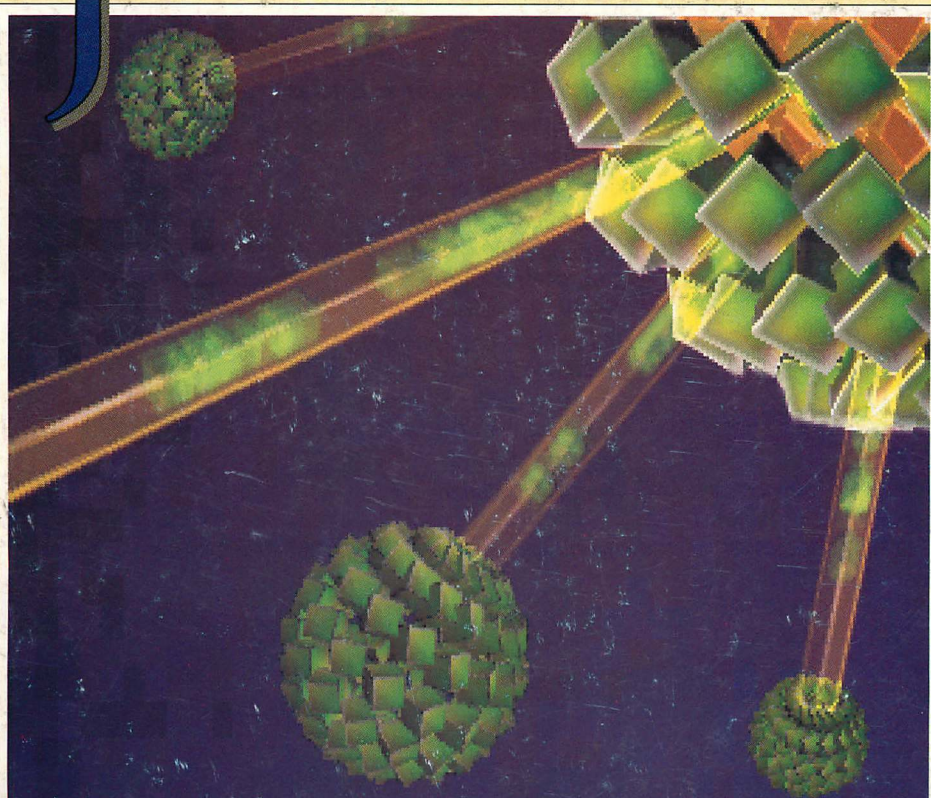


MAY 1987

VOL. 5 NO. 5 \$3.95

FOR THE SYSTEMS PROFESSIONAL

# TECH JOURNAL<sup>®</sup>



## DATA MANAGERS AND LANS

*Data integrity and multiuser considerations*

## COMPAQ PORTABLE III

## TOSHIBA 3100

## PROGRAMMING EMS MEMORY







# Eureka: The Solver™

**A**n anyone and everyone who routinely works with equations needs **Eureka: The Solver**

It solves the most complex equations in seconds. Whether you're a scientist, engineer, financial analyst, student, teacher, or some other professional, you need Eureka: The Solver!

Any problem that can be expressed as a linear or non-linear equation can be solved with Eureka. Algebra, Trigonometry and Calculus problems are a snap.

Eureka: The Solver also handles maximization and minimization problems, does plot functions, generates reports, and saves you an incredible amount of time.

**$X + \exp(X) = 10$   
solved instantly instead  
of eventually!**

Imagine you have to "solve for X," where  $X + \exp(X) = 10$ , and you don't have Eureka: The Solver. What you do have is a problem, because it's going to take a lot of time guessing at "X." Maybe your guesses get closer and closer to the right answer, but it's also getting closer and closer to midnight and you're doing it the hard way.

With Eureka: The Solver, there's no guessing, no dancing in the dark—you get the right answer, right now. (PS:  $X = 2.0705799$ , and Eureka solved that one in .4 of a second!)

## How to use Eureka: The Solver

It's easy.

1. Enter your equation into the full-screen editor
2. Select the "Solve" command
3. Look at the answer
4. You're done

You can then tell Eureka to

- Evaluate your solution
- Plot a graph
- Generate a report, then send the output to your printer, disk file or screen
- Or all of the above

## Eureka: The Solver includes

- ✓ A full-screen editor
- ✓ Pull-down menus
- ✓ Context-sensitive Help
- ✓ On-screen calculator
- ✓ Automatic 8087 math co-processor chip support
- ✓ Powerful financial functions
- ✓ Built-in and user-defined math and financial functions
- ✓ Ability to generate reports complete with plots and lists
- ✓ Polynomial finder
- ✓ Inequality solutions

\*Introductory price—good through July 1, 1987

## Some of Eureka's key features

You can key in:

- ✓ A formula or formulas
- ✓ A series of equations—and solve for all variables
- ✓ Constraints (like X has to be  $<$  or  $=$  2)
- ✓ A function to plot
- ✓ Unit conversions
- ✓ Maximization and minimization problems
- ✓ Interest Rate/Present Value calculations
- ✓ Variables we call "What happens?," like "What happens if I change this variable to 21 and that variable to 27?"

**All this power for only \$99.95!**

Equation-solving used to be a mainframe problem, but we've solved that problem.

Eureka: The Solver is all you need—and it's yours for only \$99.95!

That kind of savings you can calculate with your fingers!

## System requirements

IBM PC, AT, XT, Portable, 3270 or true compatibles.  
PC-DOS (MS-DOS) 2.0 and later. 384K.

**Only \$99.95!\***



**BORLAND**  
INTERNATIONAL

4585 SCOTTS VALLEY DRIVE  
SCOTTS VALLEY, CA 95066  
(408) 438-8400 TELEX: 172373

*Vive la différence*

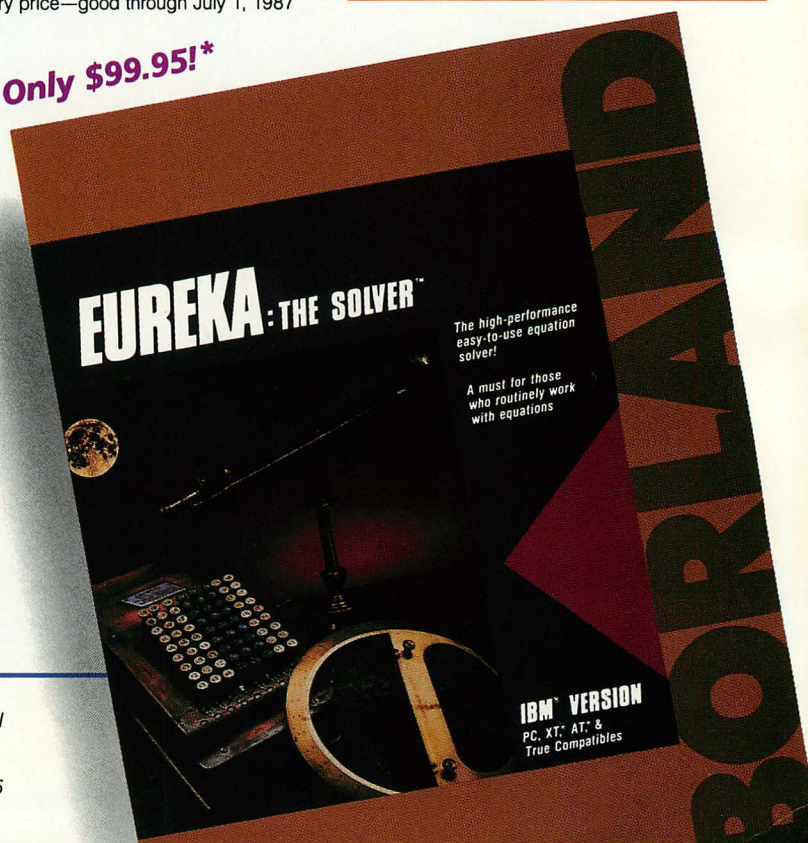
GF6

For the dealer nearest you or to order by phone call

**(800)255-8008**

in CA (800) 742-1133 in Canada (800) 237-1136

BI-1103



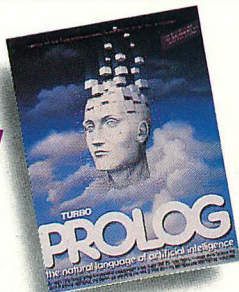


# Turbo Prolog™

“ If you're at all interested in artificial intelligence, databases, expert systems, or new ways of thinking about programming, by all means plunk down your \$100 and buy a copy of Turbo Prolog.

Bruce Webster, BYTE ”

Only  
\$99.95!



Turbo Prolog, the natural language of Artificial Intelligence, is the most popular AI package in the world with more than 100,000 users. It's the 5th-generation computer programming language that brings supercomputer power to your IBM PC and compatibles. You can join the AI revolution with Turbo Prolog for only \$99.95. Step-by-step tutorials, demo programs and source code included.

## New! Turbo Prolog Toolbox

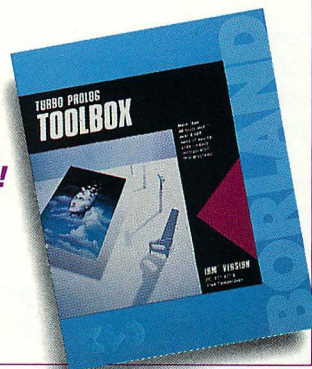
Our new Turbo Prolog Toolbox™ enhances Turbo Prolog—with more than 80 tools and over 8,000 lines of source code that can easily be incorporated into your programs. It includes about 40 example programs that show you how to use and incorporate your new tools.

New Turbo Prolog Toolbox features include:

- ✓ Business graphic generation
- ✓ Complete communications package
- ✓ File transfers from Reflex, dBASE III, 1-2-3, Symphony
- ✓ A unique parser generator
- ✓ Sophisticated user-interface design tools

It's the complete developer's toolbox and a major addition to Turbo Prolog. You get a wide variety of menus—pull-down, pop-up, line, tree and box—so you can choose the one that suits your application best. You'll quickly and easily learn how to produce graphics; set up communications with remote devices; read information from Reflex, dBASE III, Lotus 1-2-3 and Symphony files; generate parsers and design user interfaces. All of this for only \$99.95.

Only  
\$99.95!



### System requirements

Turbo Prolog: IBM PC, XT, AT or true compatibles. PC-DOS (MS-DOS) 2.0 or later. 384K. Turbo Prolog Toolbox requires Turbo Prolog 1.10 or higher. Dual-floppy disk drive or hard disk. 512K.

MACINTOSH™  
VERSION ALSO  
AVAILABLE

# Turbo Pascal®

The power and high performance of Turbo Pascal is already in the hands of more than half-a-million people. The technically superior Turbo Pascal is the *de facto* worldwide standard and the clear leader.

The Turbo Pascal family includes:

- Turbo Pascal® 3.0
- Turbo Tutor® 2.0
- Turbo Database Toolbox®
- Turbo Editor Toolbox®
- Turbo Graphix Toolbox®
- Turbo GameWorks®
- Turbo Pascal Numerical Methods Toolbox™



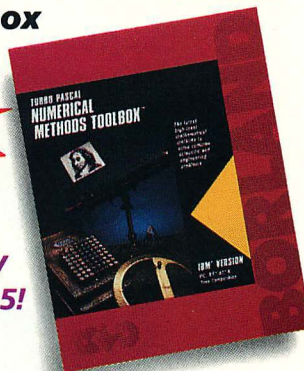
Turbo Pascal, the worldwide standard in high-speed compilers, and family.

“ The language deal of the century.  
Jeff Duntemann, PC Magazine ”

## New! Turbo Pascal Numerical Methods Toolbox

NEW

Only  
\$99.95!



What our new Numerical Methods Toolbox will do for you now:

- ✓ Find solutions to equations
- ✓ Interpolations
- ✓ Calculus: numerical derivatives and integrals
- ✓ Differential equations
- ✓ Matrix operations: inversions, determinants and eigenvalues
- ✓ Least squares approximations
- ✓ Fourier transforms

As well as a free demo FFT program, you also get Least Squares Fit in 5 different forms:

1. Power
2. Exponential
3. Logarithm
4. 5-term Fourier
5. 5-term Polynomial

They're all ready to compile and run.

**All this for only \$99.95!**

### System requirements

IBM PC, XT, AT or true compatibles. PC-DOS (MS-DOS) 2.0 or later. Turbo Pascal 2.0 or later. Graphics module requires graphics monitor with IBM CGA, IBM EGA, or Hercules compatible adapter card, and requires Turbo Graphix Toolbox. 8087 or 80287 numeric co-processor not required, but recommended for optimal performance. 256K.

### Turbo Pascal 3.0.

Includes 8087 & BCD features for 16-bit MS-DOS and CP/M-86 systems. CP/M-80 version minimum memory: 48K; 8087 and BCD features not available. 128K.



NOW  
SHIPPING

NEW

# Turbo Basic®

## Introducing Turbo Basic, the high-speed BASIC you'd expect from Borland!

It's the BASIC compiler you've been waiting for. And it's so fast that you'll never have to wait again.

Turbo Basic is a complete development environment; it includes a lightning-fast compiler, an interactive editor, and a trace debugging system.

Because Turbo Basic is compatible with BASICA, chances are that you already know how to use Turbo Basic.

## With Turbo Basic your only speed is "Full Speed Ahead"!

You probably already know us for both Turbo Pascal® and Turbo Prolog.™ Well, we've done it again!

We created Turbo Basic, because BASIC doesn't have to be slow.

In fact, building fast compilers is a Borland specialty; both our Turbo Pascal and our Turbo Prolog outperform all their rivals by factors, and with Turbo Basic, we're proud to introduce the first high-speed BASIC compiler for the IBM® PC. If BASIC taught you how to walk, Turbo Basic will teach you how to run!

### The Critics' Choice

“ Borland has succeeded in stretching the language without weighing us down with unnecessary details . . . Turbo Basic is the answer to my wish for a simple yet blindingly fast recreational utility language . . . The one language you can't forget how to use, Turbo Basic is a computer language for the missus, the masters, the masses, and me.

Steve Gibson, InfoWorld

Borland's Turbo Basic has advantages over the Microsoft product, including support of the high-speed 8087 math chip.

John C. Dvorak ¶¶

## Turbo Basic ends the basic confusion

There's now one standard: Turbo Basic.

It's fast, BASICA-compatible, and because Turbo Basic is a Borland product, the price is right, the quality is there, and the power is at your fingertips. You see, Turbo Basic's part of the fast-growing Borland family of programming languages—we call it the "Turbo Family." Hundreds of thousands of users are already using Borland's languages, so you can't go wrong. So join a whole new generation of smart IBM PC users—get your copy of Turbo Basic today. You get an easy-to-read 300+ page manual, two disks, and a free MicroCalc spreadsheet—and an instant start in the fast new world of Turbo Basic. All of this for only \$99.95—Order your copy of Turbo Basic today!

### Free spreadsheet included, complete with source code!

Yes, we've included MicroCalc, our sample spreadsheet, complete with source code, so that you can get started right away with a "real program." You can compile and run it "as is," or modify it.

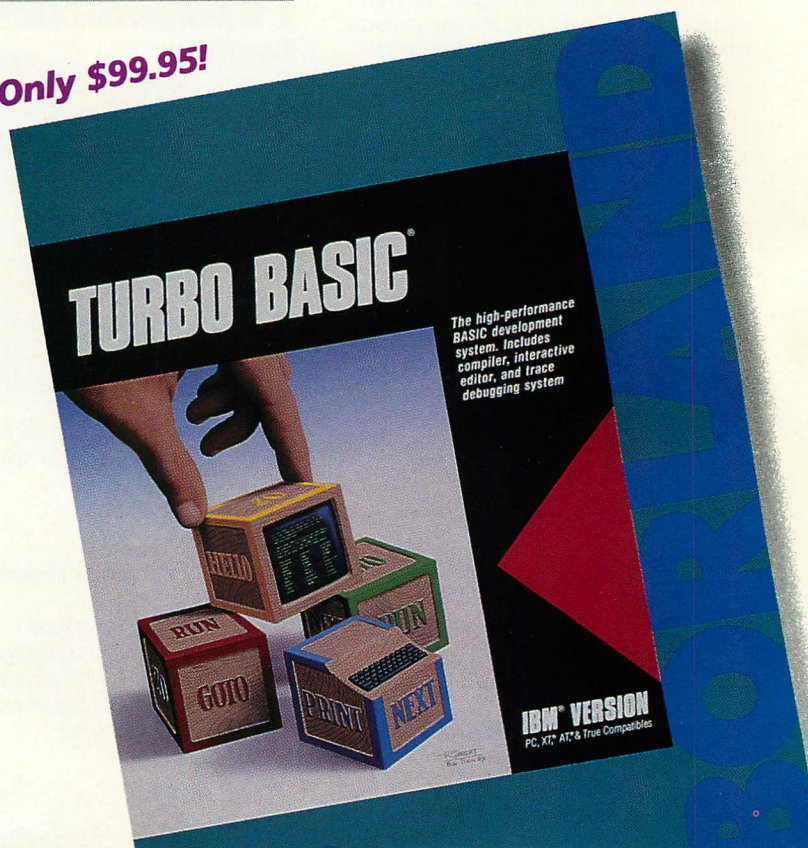
### A technical look at Turbo Basic

- ✓ Full recursion supported
- ✓ Standard IEEE floating-point format
- ✓ Floating-point support, with full 8087 (math co-processor) integration. Software emulation if no 8087 present
- ✓ Program size limited only by available memory (no 64K limitation)
- ✓ EGA and CGA support
- ✓ Access to local, static, and global variables
- ✓ Full integration of the compiler, editor, and executable program, with separate windows for editing, messages, tracing, and execution
- ✓ Compile, run-time, and I/O errors place you in the source code where error occurred
- ✓ New long integer (32-bit) data type
- ✓ Full 80-bit precision
- ✓ Pull-down menus
- ✓ Full window management

### System requirements

IBM PC, XT, AT and true compatibles, PC-DOS (MS-DOS) 2.0 or later. One floppy drive, 256K.

Only \$99.95!







# Turbo C<sup>®</sup>

## **Turbo C: The fastest, most efficient and easy-to-use C compiler at any price**

Compilation speed is more than 7000 lines a minute, which makes anything less than Turbo C an exercise in slow motion. Expect what only Borland delivers: Quality, Speed, Power and Price.

## **Turbo C: The C compiler for amateurs and professionals**

If you're just beginning and you've "kinda wanted to learn C," now's your chance to do it the easy way. Like Turbo Pascal, Turbo C's got everything to get you going.

If you're already programming in C, switching to Turbo C will considerably increase your productivity and help make your programs both smaller and faster. Actually, writing in Turbo C is a highly productive and effective method—and we speak from experience. Eureka: The Solver and our new generation of software have been developed using Turbo C.

## **Turbo C: a complete interactive development environment**

**Free MicroCalc spreadsheet with source code**

Like Turbo Pascal and Turbo Prolog, Turbo C comes

with an interactive editor that will show you syntax errors right in your source code. Developing, debugging, and running a Turbo C program is a snap.

## **Turbo C: The C compiler everybody's been waiting for. Everybody but the competition**

Borland's "Quality, Speed, Power and Price" commitment isn't idle corporate chatter. The \$99.95 price tag on Turbo C isn't a "typo," it's real. So if you'd like to learn C in a hurry, pick up the phone. If you're already using C, switch to Turbo C and see the difference for yourself.

### **System requirements**

IBM PC, XT, AT and true compatibles. PC-DOS (MS-DOS) 2.0 or later. One floppy drive. 320K.

## **Technical Specifications**

- ✓ **Compiler:** One-pass compiler generating linkable object modules and inline assembler. Included is Borland's high performance "Turbo Linker." The object module is compatible with the PC-DOS linker. Supports tiny, small, compact, medium, large, and huge memory model libraries. Can mix models with near and far pointers. Includes floating point emulator (utilizes 8087/80287 if installed).
- ✓ **Interactive Editor:** The system includes a powerful, interactive full-screen text editor. If the compiler detects an error, the editor automatically positions the cursor appropriately in the source code.
- ✓ **Development Environment:** A powerful "Make" is included so that managing Turbo C program development is highly efficient. Also includes pull-down menus and windows.
- ✓ **Links with relocatable object modules** created using Borland's Turbo Prolog into a single program.
- ✓ **ANSI C compatible.**
- ✓ **Start-up routine source code included.**
- ✓ **Both command line and integrated environment versions included.**

\*Introductory price—good through July 1, 1987

### **Sieve benchmark (25 iterations)**

	<b>Turbo C</b>	Microsoft® C	Lattice C
Compile time	<b>3.89</b>	16.37	13.90
Compile and link time	<b>9.94</b>	29.06	27.79
Execution time	<b>5.77</b>	9.51	13.79
Object code size	<b>274</b>	297	301
Price	<b>\$99.95</b>	\$450.00	\$500.00

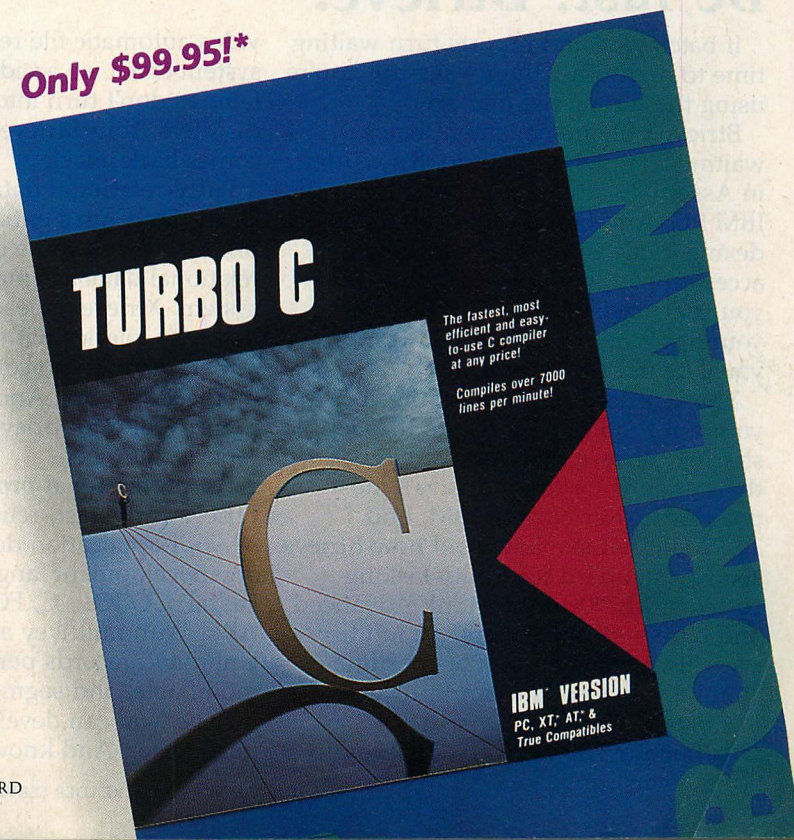
Benchmark run on a 6 Mhz IBM AT using Turbo C version 1.0 and the Turbo Linker version 1.0; Microsoft C version 4.0 and the MS overlay linker version 3.51; Lattice C version 3.1 and the MS object linker version 3.05.

All Borland products are trademarks or registered trademarks of Borland International, Inc. or Borland Analytics, Inc. Other brand and product names are trademarks or registered trademarks of their respective holders. Copyright 1987 Borland International BI-1103

For the dealer nearest  
you, or to order by phone  
**call (800) 255-8008**  
CA (800) 742-1133  
Canada (800) 237-1136

CIRCLE NO. 254 ON READER SERVICE CARD

**Only \$99.95!\***





# If you're tired of waiting, you're using the wrong file manager.



## Be fast. Btrieve.®

If batch jobs and reports turn waiting time to nighttime, then wake up! You're using the wrong file manager.

Btrieve® file management hates waiting as much as you do. It's written in Assembly language especially for the IBM PC. And based on b-tree file indexing, with automatic balancing for access speed that won't degrade as your database grows. With Btrieve, your applications always run fast. So you'll be out the door faster.

**The standard for networking.** When your application requires multi-user file sharing, Btrieve (network version) sets the standard for the industry's most popular LANs: Novell, IBM, and 3COM, to name a few. And now Btrieve sets the standard for multi-tasking systems: XENIX, Multi-Link Advanced and others. Btrieve offers *safe* multi-user file management that coordinates simultaneous updates and prevents lost data.

**Automatic file recovery.** Btrieve pro-

vides automatic file recovery after a system crash, so accidents and power failures don't turn into database disasters. Your Btrieve data always comes back intact.

**Fully-relational data management.** Using SoftCraft's entire family of products gives you a complete, fully-relational database management system. Xtrieve® speeds users through database queries with interactive, on-screen menus—no command language or special syntax. And you can add our report writer to Xtrieve to generate the reports you need.

**For professional programmers.** Btrieve is the fast, reliable answer for all your application development. In any development language—BASIC, Pascal, COBOL, C, FORTRAN and APL. With multikey access to records. Unlimited records per file. Duplicate, modifiable, and segmented keys. With Btrieve, you can develop better applications faster. And know they'll run—*fast*.

## NO ROYALTIES

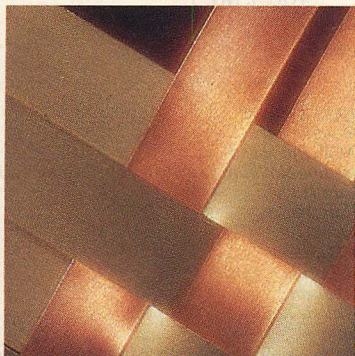
*Suggested single/multi-user prices:*  
Btrieve: \$245/\$595  
Xtrieve: \$245/\$595  
Reporter: \$145/\$345  
Requires PC-DOS or MS-DOS 2.X or 3.X.

*Btrieve and Xtrieve are registered trademarks of SoftCraft, Inc.*

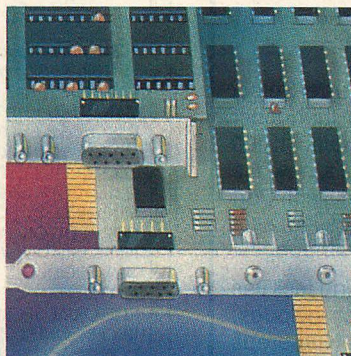
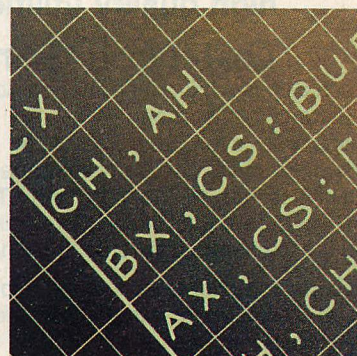
**SC**  
**SoftCraft Inc.**

P.O. Box 9802 #917  
Austin, Texas 78766  
(512) 346-8380 Telex 358 200



*Elegant Linkage*

132

*Synchronizing Graphics Standards**Editors as Programming Tools*

160

## DATA MANAGERS AND LANS / DAVE BROWNING

Data integrity and query processing are key concerns for data managers that are designed to run on local area networks.

54

## PORTABLE PACESETTERS / JIM SHIELDS

The ability to pack AT compatibility and performance in a small case could change the shape of future microcomputers.

74

## PORTABLE III / JIM SHIELDS

Always a leader in the development of portables, Compaq recently unleashed a powerhouse in a pint-sized box.

76

## TOSHIBA 3100 / ASHLEY GRAYSON and JOHN VORNHOLT

Among the first to downsize the AT, Toshiba offers the smallest, sleekest 80286-based machine that is available today.

86

## REACHING INTO EXPANDED MEMORY / JOHN A. LEFOR and KAREN LUND

Developers must first understand the software interface in order to incorporate expanded memory into an application.

100

## ELEGANT LINKAGE / RICHARD HALPERN

External subroutines allow the speed of assembly language to be interwoven with the structured format of Turbo Pascal.

132

## SYNCHRONIZING GRAPHICS STANDARDS / JOHN C. BLAIR JR.

Adaptable-sync monitors welcome a variety of present and future graphics boards. NEC, Sony, and Taxan models are described.

146

## EDITORS AS PROGRAMMING TOOLS / MARK L. VAN NAME and WILLIAM B. CATCHINGS

Every text editor offers its own set of features to appeal to a certain kind of programmer. Eight such editors are examined.

160

## Programming Practices: COMMAND-LINE ARGUMENTS FOR FORTRAN / JOHN W. ROSS

Assembly language routines give some FORTRAN compilers the flexibility to retrieve data from the command line.

190

9 DIRECTIONS  
*Round/2*

15 LETTERS

34 TECH RELEASES

51 TECH NOTEBOOK  
*Environment Variables*

197 PRODUCT WATCH  
*dBUG/EGA*  
*Saywhat?!*  
*Diskit 2 Plus*  
*Durapak*

209 EXPERT CONSULTANT:  
*HUMAN FACTORS*  
*The Plot Thickens*

213 BOOK REVIEWS  
*Updated Algorithms*

214 TECH MART

221 TECH MARKETPLACE

232 CALENDAR

233 READER SERVICE CARD



# Software Tools

For Programmers & Non-Programmers

**Get 'State of the Art' performance and save valuable time with these high quality utilities!**

## Opt-Tech Sort™

Opt-Tech Sort is a high performance Sort/Merge/Select utility. It can read, sort and write a file faster than most programs can even read the data. Example: 1,000 records of 80 bytes can be read, sorted and a new file written in less than 10 seconds (IBM XT). Opt-Tech Sort can be used as a stand-alone program or called as a subroutine to over 25 different programming languages.

All the sorting, record selection and reformatting facilities you need are included. A partial list of features includes: The ability to process files of any size. Numerous filetypes are supported including Sequential, Random, Delimited, Btrieve, dBASE II & III and many others. Up to 10 key fields can be specified (ascending or descending order). Over 16 different types of data supported. Powerful record selection capability allows you to specify which records are to be included on your output. Record reformatting allows you to change the structure of your output record and to output special fields such as record numbers for use as indexes.

MS-DOS \$149. ★ NEW ★ Xenix \$249.

★ NEW  
★ VERSION

## On-Line Help™

★ NEW  
★ VERSION

On-Line Help allows you to easily add "Help Windows" to all your programs. On-Line Help is actually two help packages in one. You get BOTH Resident (pop-up) and Callable Help Systems.

The resident version allows you to add help to any system. Your Help System is activated when the "Hot Keys" that you specify are pressed. You can then chain between help windows in any manner you desire.

The callable version allows you to easily display help windows from your programs. A simple call to the help system makes the window appear. The original screen is automatically restored when the help window is cleared. On-Line Help is callable from over 20 different languages.

You have full control over the help window content, size, color and location.

MS-DOS \$149. Demo \$10. (apply toward purchase).

## Scroll & Recall™

Scroll & Recall is a resident screen and keyboard enhancement. It allows you to conveniently scroll back through data that has gone off the top of your display screen. Up to 27 screens of data can be recalled or written to a disk file (great for documenting systems operations). Also allows you to easily recall and edit your previously entered DOS commands without retyping. Scroll & Recall is very easy to use. It's a resident utility that's always there when you need it. MS-DOS \$69.

Visa, M/C, AMEX, Check, Money Order, COD or Purchase Orders accepted.

To order or to receive additional information just call and receive immediate highly qualified attention!

**Opt-Tech Data Processing**

P.O. Box 678 — Zephyr Cove, NV 89448  
(702) 588-3737

CIRCLE NO. 222 ON READER SERVICE CARD

# TECH JOURNAL®

VOL. 5, NO. 5

**PUBLISHER:** Newton Barrett

**EDITOR:** Will Fastie

### EDITORIAL

**MANAGING EDITOR:** Marjory Spraycar

**EXECUTIVE EDITOR:** Julie Anderson

**SENIOR TECHNICAL EDITOR:** Jim Shields

**TECHNICAL EDITORS:** Caroline Halliday, David Metvlin, Ted Mirecki

**CHIEF COPY EDITOR:** Susan Holly

**SENIOR COPY EDITOR:** Gail Shaffer

**COPY EDITOR:** Bruce Ansley

**PROOFREADER:** Elizabeth Wardlaw

**NEW PRODUCTS EDITOR:** Carole L. Eyring

**OFFICE MANAGER:** Trish Ledbetter

**EDITORIAL SECRETARY:** Valerie Rose

**RECEPTIONIST:** Debbie Linthner

**CONTRIBUTING EDITORS:** Steven Armbrust, Dave Browning, Michael Covington, Richard M. Foard, Ted Forgeron, Augie Hansen, Thomas V. Hoffmann, Henry F. Ledgard, Max Stul Oppenheimer, Richard Schwartz, Robert Shostak

### ART & PRODUCTION

**ART DIRECTOR:** Paula Jaworski

**ASSOCIATE ART DIRECTOR:** Sharon Reuter

**PRODUCTION MANAGER:** Alison Regan Mrobs

**CONTRIBUTING ARTISTS:** Maciek Albrecht, David Povilaitis

### ADVERTISING SALES

**NATIONAL SALES MANAGER:** Rita Burke

**ADVERTISING MANAGER/WEST COAST:** Phyllis Egan

**MARKETING DIRECTOR:** Marty Cumba

**ADVERTISING COORDINATOR:** JeanMarie Donlin

**MARKETING COORDINATOR:** Kimberly Schroeder

**DISTRICT MANAGERS:** Arlene Brailwaite—Southeast; John Blake—Mid-Atlantic; Bill Barney—Midwest; Bill Bush, Deborah Gisorn, Nan Hanna—West Coast

**ACCOUNT REPRESENTATIVES:** Mary Martin—Southeast; Gayl Sorota—Mid-Atlantic/New England; Nanette Vilushis—Midwest; Carey Clarke, Steve Moorman—West Coast; John Blake—National Accounts, Mail Order; Classified Advertising Director—Kathryn Cumberlander

### CIRCULATION

**CIRCULATION MANAGER:** Charles Mast

**CIRCULATION SALES DEVELOPMENT:** Daniel Rosensweig

**MEDIA MANAGER:** Melinda Kendall

**RETAIL SALES MANAGER:** Carol Benedetto

**ZIFF-DAVIS PUBLISHING COMPANY, a division of Ziff Communications Co.**

**PRESIDENT:** Kenneth H. Koppel

**SENIOR VICE PRESIDENT, Marketing:** Paul Chook

**VICE PRESIDENT, Operations:** Baird Davis

**VICE PRESIDENT, Controller:** John Vlachos

**VICE PRESIDENT, Creative Services:** Herbert Stern

**VICE PRESIDENT, Circulation:** Alicia Marie Ivans

**VICE PRESIDENT, Circulation Services:** James Ramaley

**VICE PRESIDENT, Marketing Services:** Ann Pollak Adelman

**VICE PRESIDENT, Development:** Seth Alpert

**VICE PRESIDENT:** Hugh Tietjen

**BUSINESS MANAGER:** Gary A. Gustafson

**PRODUCTION DIRECTOR:** Walter J. Terlecki

### ZIFF COMMUNICATIONS COMPANY

**CHAIRMAN:** Philip B. Korsant; **PRESIDENT:** Kenneth H. Koppel; **SENIOR VICE PRESIDENT:** Philip Sine; **VICE PRESIDENTS:** Laurence Usdin, William L. Phillips, J. Malcolm Morris, Steven C. Feinman; **TREASURER:** Selwyn I. Taubman; **SECRETARY:** Bertram A. Abrams

### EDITORIAL OFFICE

**PC Tech Journal**, Suite 800, 10480 Little Patuxent Parkway, Columbia, MD 21044. 301/740-8300. FAX (group 3): 301/740-8809. MCIMail: PCTECH. PCTECHline: 301/740-8383. Telex: 6502565932 MCI.

### ADVERTISING OFFICES

(East Coast/Midwest) Suite 800, 10480 Little Patuxent Parkway, Columbia, MD 21044. 301/740-8300. (Mid-Atlantic) 118 Palisade Avenue, Suite 5C, Cliffside Park, NJ 07010. 201/945-8833. (West Coast) 3460 Wilshire Blvd., Los Angeles, CA 90010. 213/387-2100; 11 Davis Drive, Belmont, CA 94002. 415/598-2290.

### SUBSCRIPTION INQUIRIES

**PC Tech Journal**, P.O. Box 2968, Boulder, CO 80321. Subscription service: 800/525-0643. 303/447-9330. Back issues: send \$7/copy (\$8 outside U.S.) to Ziff-Davis Publishing, One Park Avenue, 4th floor, New York, NY 10016.

**PC Tech Journal** (ISSN 0738-0194) is published by Ziff-Davis Publishing Co., a division of Ziff Communications Co., One Park Ave., New York, NY 10016. Published monthly except semi-monthly in December. Subscription rate is \$34.97 for one year (13 issues). Additional postage for Canada and Foreign is \$.60/copy or \$.80/year. Second-class postage paid at New York, NY, and at additional mailing offices. POSTMASTER: Send address changes to PC Tech Journal, P.O. Box 2968, Boulder, CO 80321.

**PC TECH JOURNAL** is an independent journal, not affiliated in any way with International Business Machines Corporation. IBM is a registered trademark of International Business Machines Corp. Entire contents Copyright © 1987 Ziff-Davis Publishing Company, a division of Ziff Communications Company. All rights reserved; reproduction in whole or in part without permission is prohibited. Direct written requests to Jean Lamensdorf, Licensing Manager, Reprints/Rights & Permissions, One Park Avenue, New York, NY 10016.



**1985 AWARD FOR  
BEST COMPUTER MAGAZINE**  
Computer Press Association



# INTRODUCING PERISCOPE™ III

**Quickly and thoroughly debug your software with this new real-time hardware breakpoint debugger. You'll be amazed at how easily you track down the most elusive bugs!**

A new generation of debugging is here! Nowhere else can you invest less than \$1000 and get the power of the new Periscope III board's hardware breakpoints and real-time trace buffer! The same board works on both PC- and AT-class machines, so you don't have to buy two boards just because you have two computer systems.

Now almost anyone doing serious software development can afford the most powerful debugging tool available short of a \$10,000 in-circuit emulator!

Imagine the competitive edge this gives you when you're developing commercial software. Think of the time you'll have to devote to new development instead of debugging current software.

**■ Make real-time software solid.**

You can track down bugs in time-sensitive systems that can only be found when you're running your program at full speed.

**■ Save lots of debugging time.** You'll find those uninitialized pointers, intermittent errors, and other subtle bugs that would take too long to find with a software-only debugger.

**■ Optimize your code.** Using the bus cycle information saved in the real-time trace buffer and Periscope's high-resolution timer, you can find and eliminate the bottlenecks in your code.

**■ Explore your system.** When you need to understand what's going on in your system, you can examine it thoroughly with Periscope III.

**■ Features to whet your appetite.** Periscope III is the most comprehensive, flexible, and easy-to-use product of its kind! Here are just a few of its features:

- Set hardware breakpoints on up to 16 ranges of memory and I/O ports
- Qualify breakpoints with data values and a real-time pass counter
- Don't worry about zapping the Periscope software—the 64K of write-



*The new Periscope III board is extremely powerful, yet easy to use. Debug your program at full speed with its hardware breakpoints, then examine what's happened in its large real-time trace buffer. You don't have to worry about zapping Periscope's code, because it's in write-protected RAM!*

protected RAM protects it from runaway programs

- Capture the last 8K bus events in the real-time trace buffer while your program is running at full speed; specify that the buffer capture only trigger events, if that's all you need to see
- Display the real-time trace buffer in any of three formats; position the trigger event at the top, center, or bottom of the buffer

**■ Protect your investment.** Order Periscope with confidence because it's a proven product—it does its job and does it well. Periscope's been on the market for over two years and it keeps getting better. The only debugger ever chosen Product of the Month by PC Tech Journal, Periscope is used daily by thousands of developers who depend on its flexibility and robustness.

Under our 30-day money-back guarantee, you get your money back if Periscope doesn't perform to your liking. There's a full one-year warranty on the hardware.

You get technical support and your first software update free of charge. We

notify you of subsequent updates for which there's a nominal charge, currently \$20.

Once you learn Periscope's commands, you can easily use any model. Only when extra commands are needed to deal with model-specific hardware (there are an additional dozen commands in Periscope III) are there any differences.

You can always trade up to another model of Periscope for the difference in price plus a small fee, currently \$10. With the release of Periscope III, there's a model that fits virtually every developer's needs and budget.

**Can you afford not to try Periscope?**

Ask current users about Periscope's price/performance. They tell us that Periscope pays for itself in a matter of hours, and that they can't live without it!

**Periscope III includes a board with 64K of protected program memory, hardware breakpoints, & a real-time trace buffer; a break-out switch; software; a 200-page manual; & a quick-reference card, all for \$995 (8 MHz) or \$1095 (10 MHz).**

**Note:** Periscope III works on the IBM PC, XT, & AT, the Compaq 286, and other 100% compatible machines. Please call to confirm compatibility with your machine.

Other models of Periscope include:

**Periscope I (Board & Switch) . . \$345**  
**Periscope II (Switch) . . . . . \$175**  
**Periscope II-X (Software only) . \$145**

**Call toll free  
1-800-722-7006  
for more  
information  
or to order.**

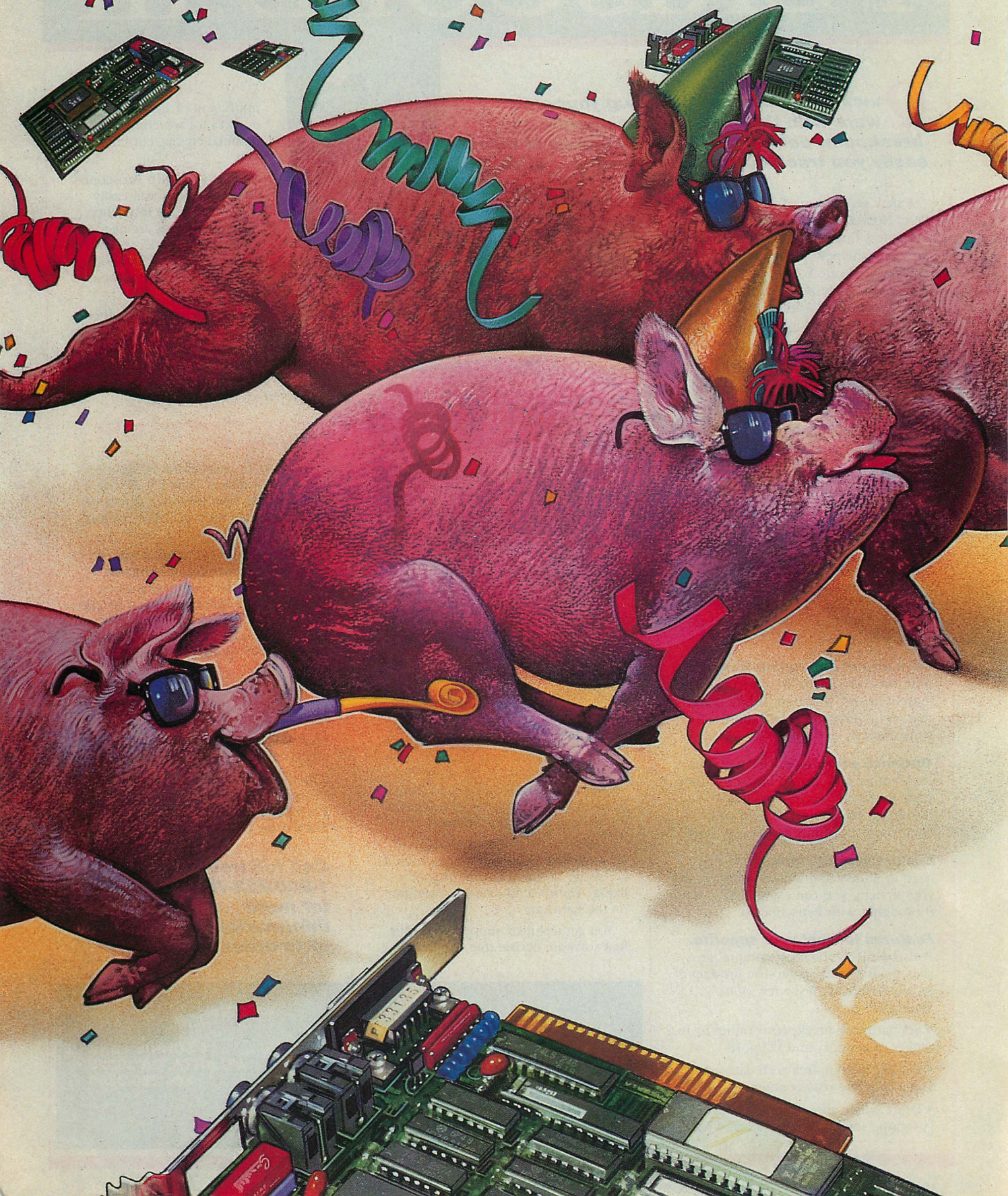


The  
**PERISCOPE**  
Company, Inc.

**14 BONNIE LANE  
ATLANTA, GA 30328  
404/256-3860**



# Critics Go Hog Wild





# Over AutoSwitch EGA.



**H**ere's an EGA card to get really excited about.

Autoswitch. "The most versatile EGA board on the market today," that "even the klutziest novice should have up and running in less than 10 minutes." (**PC World 9/86**) That's partly because it has "the best documentation we've seen for such cards"

(**Infoworld 7/86**)

But "what really sets Autoswitch apart is its ability to automatically select appropriate video modes from its extensive built-in assortments." (**PC World 9/86**)

In other words, we've "consolidated



the best features of other EGA clones into one board, and added an automatic (software) switching feature," (**Infoworld 7/86**) that "work(s) flawlessly." (**Byte 1/87**)

"No board has been more successful at improving IBM's original idea" (**PC World 9/86**), and "none simplifies the mechanics and widens the choices as much as Paradise's Autoswitch EGA card." (**Personal Computing 9/86**)

And that was before we introduced the **Autoswitch EGA 480 Card** with 132 column mode, 480 vertical line resolution, and extended our already unbeatable range of software applications support.

For the name of your local dealer, call (415) 871-4939.

**PARADISE**



# WHO YA GONNA CALL? BUGBUSTERS!

This is how PROBE displays real-time trace data. Trace information includes C source code, assembly language and data which was read or written during instruction execution. PROBE software simplifies the display by tossing out prefetched but unexecuted instructions.



```

ADDR  OP  OPERAND(S)  -- (<enter> for next page)
-- (Any other key to exit trace)

69.    (*Ptr). Worker [1]. IQ = 199;
BA175  MOV  BX,WORD PTR [BP+FFFE]
BAF82  READ  - 89C2
BA178  MOV  BYTE PTR [BX+081A],C7
BAF7C  WRITE - C7

70.    (*Ptr). Worker [1]. Salary = 100000;
BA17C  MOV  BX,WORD PTR [BP+FFFE]
BAF82  READ  - 89C2

[.PTR].WORKER[1].NAME      = 0036
0A5A:0036  48 65 6E 72 79 00 00 03-FF FE 09 22 0A 5A 0A  #Henry...  ",Z,*
[.PTR].WORKER[1].AGE       = 0081
[.PTR].WORKER[1].SALARY    = 000186A0
[.PTR].WORKER[1].IQ        = C7
[.PTR].WORKER[1].NEXTOFKIN = 0011
[.PTR].WORKER[1].EYECOLOR  = BROWN

Assign ASM BP Byte Compare Console Delete Dir DMA Echo Edit EMacro Eval Fill
FLAG Float Go IF INIt INTERpt List Load Loop Macro Menu Module Move More
Atron's AT Source Probe Version 2.00 (C)Copyright Atron Corp. 1985-1987
    
```

PROBE knows all about your local and complex variables. You can display and change an array of structures as easily as shown in this display.

PROBE's menu window means you do not have to look up debug commands in the manual. Entering the command name shows you command syntax.

**"Real-time source-level debugging of very large programs simply can't be done without Atron's AT PROBE."** Ed Oates, Director of PC Software Development, Oracle Corporation

The good news with your new Microsoft 4.0 or Lattice\* C compilers is that they're providing more symbolic debugging information than ever. The bad news is you can't fit your program, a software debugger and that monster symbol table into memory - at least at the same time.

The great news is that Atron's AT PROBE™ hardware-assisted software debugger not only has 1-MByte of on-board memory for debugger and symbol table, but it now supports local variables and complex data types.

The AT PROBE is a debugging tool that plugs into your PC AT and monitors everything the processor is doing. In real time.

## REAL TIME DEBUGGING. SOONER OR LATER, YOU KNOW YOU'LL NEED IT.

The AT PROBE's hardware-assisted breakpoints trap on reading, writing, executing, inputting and outputting. On single or ranges of addresses, including particular variable values. All in real time. For a mere software debugger to attempt this, a 1 minute program would take 5 hours to execute.

## OPTIMIZED CODE - GOOD, BAD AND UGLY

The good news is optimizing compilers generate very tight code. The bad news. The time to debug optimized code is inversely proportional to the quality of the optimizer. Figuring out how in the world you ended up somewhere gets ugly, fast.

With AT PROBE's real-time trace capability, program execution history is saved on-board, in real time. Once a hardware trap has occurred, PROBE displays the program execution in detail, including symbols and source code. Real-time trace can show you how out-of-range pointers got that way. And there's really no other way to debug interrupt-driven code.

## AT PROBE OPTIMIZES THE OPTIMIZED

When the job of bugbusting is done, your AT PROBE becomes a performance analyzer. So you can have both reliability and performance. So you can send only the best software into the field.

## CALL TODAY FOR YOUR FREE BUGBUSTING MANUAL

Nine of the top ten software packages were debugged using Atron tools. Our complete tutorial on state-of-the-art bugbusting is yours, free. Full of examples and illustrations, it will show you how to become a bugbuster yourself.

Call today. Bust bugs tomorrow.



## BUGBUSTERS

A division of Northwest Instrument Systems, Inc.  
20665 Fourth Street • Saratoga, CA 95070  
408/741-5900

CIRCLE NO. 203 ON READER SERVICE CARD



# Round/2

*IBM comes out fighting.*

IBM's new desktop computers have finally arrived, ending at least a year of speculation about how IBM intended to reestablish its dominance in a market it has been watching dribble away. Its answer: a completely new family of systems, called IBM Personal System/2, largely compatible with the PC, PC/XT, and PC/AT, and offering a clear migration path to the future. The new family, the end result of IBM's careful study, embodies many difficult decisions and indicates the company's willingness to stage a tough battle in the reshaped personal computer market.

How good this family is for IBM depends ultimately on how good the systems are for users. Understanding System/2 is not easy, and answers to our questions cannot be derived from spec sheets. System/2 is a "real" computer with a "real" bus and (in about a year) a "real" operating system. In those two realities lies the true meaning of IBM's new offering.

Before revealing those truths, however, two important aspects of the new systems bear comment.

## 5.25-INCH - 1.75-INCH = 1.44MB

Controversy will swirl around IBM's decision to incorporate 3½-inch diskettes in all the System/2 models. I am on record as favoring the 3½-inch standard and, notwithstanding the strident mail I received the last time I mentioned it in this space (June 1986), I still favor it. The advantages of ruggedness, reliability, size, and capacity are just too compelling to ignore and, in the final analysis, IBM must have thought so as well.

For the long term, the 3½-inch standard is the right decision. For the short term, it is certainly problematic. IBM has addressed the data interchange problem by offering several choices: 3½-inch diskettes for older machines, 5¼-inch diskettes for some of the newer models, and a rather elegant solution involving the System/2's bidirectional

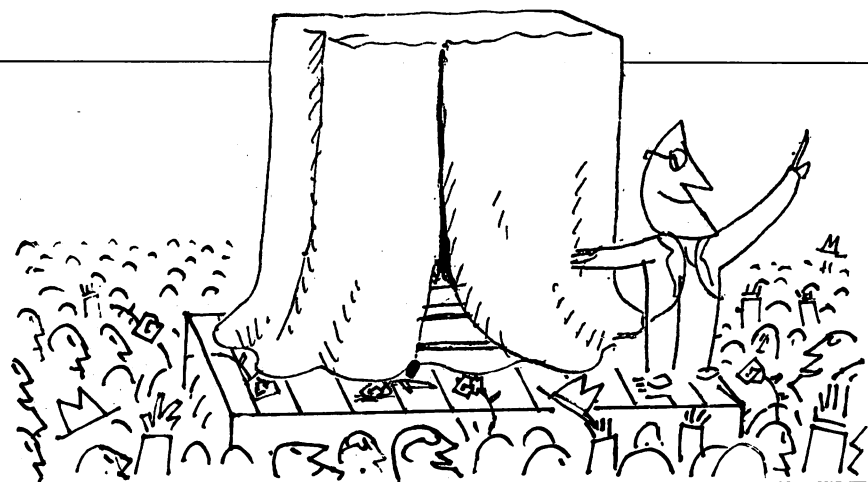


ILLUSTRATION • MACIEK ALBRECHT

parallel port and a \$33 cable and software package.

IBM also offers its users a teaser. The System/2's high-density 1.44MB diskette has 16 percent more storage capacity (approximately 200KB) than the AT's 1.2MB 5¼-inch diskette.

The 3½-inch decision took courage. That done, IBM need only wait out the storm. With most major software vendors already able to ship their products in this form, I think 3½-inch diskettes should settle in as a standard that, in hindsight, we will appreciate.

Another important decision IBM made for the System/2 is its Video Graphics Array (VGA). Display options have always been a headache for the PC buyer. From day one, we were confronted with a choice between monochrome or color, text or graphics. Ultimately, IBM priced itself out of the market; who, today, will pay more than \$1,700 for IBM's Enhanced Graphics Adapter (EGA) subsystem?

IBM's new VGA works out several problems for IBM and reduces the number of purchase decisions for the buyer. IBM benefits because it is once again selling the graphics capability and because it has the only game in town for the display, at least for the moment. IBM also benefits because the number of possible configurations is far smaller,

so IBM and its dealers have fewer parts to stock, sell, and service.

The buyer benefits because there is less to understand. The graphics capability comes built-in with every machine. For some special applications, a high-resolution (1,024 by 768) adapter may be specified. The buyer must choose one of four display options: 12-inch black and white, 12-inch color, 14-inch color, or 16-inch color.

The VGA is "free," and the 14-inch color display lists at a very competitive \$595 and will drop to under \$500 on the street. Street price for an EGA-compatible board and NEC MultiSync monitor is between \$900 and \$1,000. So the VGA provides its nice new resolutions, large number of colors, and EGA/CGA emulations for half the price of an EGA.

## TRUE MEANING

System/2 can be criticized on a number of points. The clock rate of 10 MHz is a bit slower than other AT compatibles (Compaq, for example). Increasingly, however, the decision to buy computers must be made for the long term; the design of System/2 indicates attention to the fact that a desktop computer should deliver value for more than two or three years. The significance of the new family centers on two factors: the bus and the operating system.



Except for the low-end Model 30, the System/2 family has an architecture dramatically different from the PC family. This is most evident in the Micro Channel bus, which bears no resemblance whatsoever to the PC or AT bus. Abandoning the original bus was a necessary evil; we should think twice before criticizing IBM too sharply for leaving all those add-in products behind.

The significance of the new bus is not that it is 32-bits wide. In fact, IBM built a 16-bit version for the Models 50 and 60, and a dual 16/32-bit version for the Model 80. The true meaning of the bus is that it brings the kind of technology that minicomputers have enjoyed for years to low-end, personal systems.

*PC Tech Journal* will devote much attention to the Micro Channel in a forthcoming review of the System/2. A few highlights illustrate the advantages of this new bus architecture.

To begin with, the bus signals are now level-triggered instead of edge-triggered. This means that noise on the bus is less likely to be mistaken for a valid signal. IBM has used other techniques to improve the electrical reliability of

the bus, with the benefit of increased data integrity and reliability.

Many new signals have been added to the bus that enable testing and diagnostic procedures to be implemented. Each board plugged into the bus must have an ID; the power on software uses this ID to configure the system automatically by, for example, initializing a board's hardware registers with data stored in the system's nonvolatile memory. The ID can also be used to determine that a board is missing or that it has been relocated to another slot.

A board can be ordered to isolate itself from the bus, allowing the board to be removed from the computer while it is running and another board installed in its place. The system can then allow the new board to connect and begin operation. This is a dramatic increase in sophistication for a machine in this price range.

Finally, the bus is arbitrated. Unlike the PC, in which the system is the master, up to 15 masters may reside on the Micro Channel. These masters are very much peers; they can ask for the bus, they can demand it, and they can obtain

all services available through it. A few safety valves have been designed so the system board can regain control to handle severe error conditions.

The second true meaning behind IBM's new family is the operating system still to come, Operating System/2.

The version of OS/2 that IBM is promising for early next year, the Standard Edition, is what most of us have expected. It will support the protected-mode operation, allowing both larger applications and more than one application to run. It will have windowing and graphics capabilities embedded in it.

The real excitement lies in the Extended Edition of OS/2. This version will include all features of the Standard Edition, plus two major subsystems, the significance of which is indicated by the \$795 price.

The first subsystem will be a complete, relational data management system. The data management capabilities become, in effect, an integral part of the operating system, accessible to the developer just as the disk and file functions of PC-DOS are today. Furthermore, IBM says that the facility will be compatible with its mainframe products and will understand and process SQL.

The second subsystem will be communications. IBM says that this section will include intersystem communications, connectivity, and terminal emulation. It is safe to guess that the software will improve the ease and flexibility with which System/2 can be connected to larger systems and networks.

The combination of data management and communications is precisely what is needed to achieve the connected PC. IBM is committing itself to a solution that is increasingly important in Corporate America—and just in the nick of time. Larger firms are accelerating the pace at which LANs and other communications solutions are being installed. Until Extended OS/2 is in place, IBM will continue to play second fiddle to its own aftermarket.

## THE BOTTOM LINE

The price of the Model 60 with a 40MB disk and color display is \$5,890, or about the same as a similarly equipped AT 339 with a third-party EGA. That is a very attractive price considering the additional performance, greater disk capacity and improved graphics capability. Competitive pricing, enhanced reliability, and a design for the future yield a system family of which IBM can be proud. System/2 represents a leap forward for all of us.



## WHAT IBM ANNOUNCED

Personal System/2 consists of four models, designated the Models 30, 50, 60, and 80. Model 30 is the baby and is based on the 8086 processor clocked at 8 MHz and 640KB of zero-wait-state memory. Models 50 and 60 are based on the 80286 at 10 MHz with 1MB of one-wait-state RAM. Model 80 is based on the 80386 at 16 MHz with 1MB of one-wait-state RAM; a version of Model 80 is available at 20 MHz with a 115MB hard disk. The numeric coprocessor option for all models operates at the same clock rate as the respective processor.

Standard on the system board for all models except the 30 is the Video Graphics Array (VGA). It supports 640-by-480, 16-color graphics; 320-by-200, 256-color graphics; and 720-by-400, 16-color text. EGA and CGA emulations are provided. Model 30 has a subset of VGA called MultiColor Graphics Array (MCGA), which supports the 640-by-480, 2-color graphics and 320-by-200, 256-color graphics modes, as well as the EGA/CGA emulations. Four new displays are offered, each of which operates on any model.

All models feature the IBM enhanced keyboard. An IBM spokes-

person said this keyboard would become universal within IBM.

A 3½-inch diskette drive is in all models. The Model 30 drive supports 720KB; the other models have a 1.44MB unit. One version of Model 30 includes two diskette drives; all other models include one diskette and one hard disk. All models come standard with five ports: keyboard, pointing device (mouse), bidirectional parallel, serial, and video.

Model 30 has three PC-compatible, 8-bit expansion slots. Model 50 provides three, and Models 60 and 80 provide seven slots for IBM's new Micro Channel bus. Model 80 has three 32-bit slots and four 16-bit slots.

Software announcements included DOS 3.3, designed to exploit many of the machines' new features, and an early announcement of Operating System/2, for the Models 50, 60, and 80, to become available in the first quarter of 1988. The standard version of OS/2 will include graphics and windowing. The extended version will include a full, relational data manager with SQL support and complete communications support.

—WF



# BOOKMARK™

**NEVER LOSE WORK IN PROGRESS AGAIN!**



## Never Lose Work in Progress Again!

*Automatically marks your place so you can resume where you left off.*

- BOOKMARK is a memory-resident utility that automatically backs up work in progress to the hard disk at user-definable intervals.
- Work in progress can be resumed within seconds after system crash, power failure, accidental reset or power down.
- Use it like a BOOKMARK for your computer to bring you back where you left off so you can stop wasting time navigating through menus . . . or teaching novices.
- Easy to use. You choose how often work is saved, by number of keystrokes or length of time.
- Operates concurrently and transparently with most software.
- Costly battery backup systems are no longer needed when work in progress is already saved to the point of the previous BOOKMARK placement.
- Password protection is provided as an option to prevent unwanted viewing of resumed work by others.
- Exiting programs can be as simple as placing a BOOKMARK and powering down, reloading as simple as powering up & pressing "y" to resume.

Call or write for the name of the dealer or distributor nearest you.



**INTELLISOFT™**



**INTERNATIONAL**

Now Available Through

**MICRO D**

1 (800) MICRO D 1  
1 (800) 642-7631

Call Toll Free (800) 544-MARK • In California Call Toll Free (800) 543-MARK  
70 Digital Drive • P.O. Box 5055 • Novato, California 94948 • (415) 883-1188

#### Requirements:

IBM PC/XT/AT or 100% Compatible • 256k to 640k • IBM DOS 2.1 or Higher. 1 Floppy Drive • Hard Disk Drive (10 Megabytes Minimum) • Video Display Adapter IBM (Monochrome, Color, Enhanced Color), Hercules, AST (BOOKMARK occupies an equivalent space on hard disk as in system RAM plus video RAM)

BOOKMARK™ is a trademark of INTELLISOFT International. Copyright © 1986 by INTELLISOFT International. All rights reserved. Patent Pending. IBM PC/XT/AT are registered trademarks of International Business Machines Corporation. Hercules is a trademark of Hercules Computer Technology. AST is registered trademark of AST Research, Inc.





# Logisoft Offers The Ultimate Programmer's Environment.

For the programmer with unlimited potential and limited resources, Logisoft offers you some new surroundings. As the world's largest direct distributor of PC products, we have a vast selection of both hardware and software from leading manufacturers, all at competitive prices. PCs, peripherals, development tools, utilities, application software and programming languages...everything you'll need to create the ultimate programming environment.

But here's what really makes us special: free overnight delivery, custom leasing programs, free on-site maintenance contracts on most systems, customer support, version guarantees on software and technical support (even experts need help once in a while).

Surround yourself with the benefits of Logisoft, and we'll program you for success.

Compilation complete.

We welcome MasterCard, VISA, American Express, (no surcharge) C.O.D., money order, check or PO's (please call for price verification) - No sales tax on orders shipped outside N.Y. State - Please add 2% for insurance and handling (\$3.00 minimum) (int'l orders add'l) - We do not bill until we ship. All products covered by mfg's warranty. Defective merchandise may be returned for repair or exchange only. Due to variety of product, we do not guarantee compatibility. Any goods returned for credit are subject to a 10% restocking charge. All prices and policies subject to change without notice.

\*FREE OVERNIGHT DELIVERY - available on orders totaling over \$100. Shipped UPS, FREE, if under \$100 (within Cont. U.S.). Due to weight restrictions, printers and monitors & some misc. bulk items are also shipped UPS, FREE.

## THIS MONTH'S FEATURES

### TRUE BASIC

*The Language That's True To Its Name.*

**\$99.**

Cited by BYTE magazine as "Superior to Microsoft BASIC," this feature-laden structured language is fast and easy to use. It includes a full selection of control structures, external procedures which can be compiled into libraries, complete matrix algebra and a user-friendly full screen editor. Perfect for the programmer whose work demands a dynamic, big-featured language that's simple to utilize.

### BTRIEVE & BTBRIEVE/N

*A Royalty Reprieve With Btrieve.*

**\$195.**

Thanks to royalty-free Btrieve, you can take full control of all file creation, writing, reading, indexing, insertion, deletion, searching, etc., while also taking control of your profit margins. Through "pre-imaging," Btrieve removes incomplete changes from files when opened. And by building function call "commands" into any language, you can use Btrieve with MS BASIC, MS Quick Basic, MS COBOL, MS Pascal, MS FORTRAN, MS Macro Assembler and MS C Compiler. It has mainframe specifications and also comes in a "N" version that supports network applications. All this, and don't forget, it's royalty free!

### C TOOLS

*The C Stands for "Convenient."*

**\$89.**

A tool for the serious software developer, C Tools contains a large number of procedures and functions written primarily in C and supplied in source code. These include: functions to translate strings using a table, flexible conversations on a string, removing whitespace, changing case, etc. Also contains a general BIOS gate (letting you write other program functions calling BIOS interrupt routines), as well as a broad range of general utility and graphic interface functions. C Tools is the all-purpose utility collection for C language programming.

### C TOOLS 2

*The 2 Means "To The Last Detail."*

**\$69.**

C Tools 2 is the perfect companion to C Tools, augmenting it with a full spectrum of general-purpose utility functions including: stackable/removable windows that can accept user input, full control of available memory, interrupt service routines for resident applications, screen handling (including EGA 43-line text mode support & Direct screen access), string functions and convenient access to the advanced features of DOS. A must for any C programmer.



# Microsoft COBOL Compiler

## User's Guide

# Microsoft QuickBASIC 2.0

MICROSOFT

# Microsoft C Compiler

## Microsoft Codeview and C Language Reference Manual

### Assemblers & Debuggers

CODESMITH 86	\$ 99.
MACRO ASSEMBLER (MS)	97.
PERISCOPE I	235.

### Basic

BETTER BASIC	\$165.
BETTER BASIC UTILITIES	
8087 MATH SUPPORT	85.
BTRIEVE INTERFACE	85.
RUN-TIME MODULE	225.
QUICK BASIC (MS)	67.
TRUE BASIC	99.

### C Compilers

LATTICE C	\$249.
MARK WILLIAMS MWC-86	369.
MICROSOFT C	279.

### C Interpreter

C-TERP	\$249.
RUN/C PROFESSIONAL	185.

### Text Editors

BRIEF	\$165.
KEDIT	99.
VEDIT PLUS	129.

### File Managers

BTRIEVE	\$195.
DBASE III PLUS	419.
DATAEASE	449.

### Screen Design

CURSES	\$ 99.
C VIEW MANAGER	189.
C WINDOWS	149.
Z VIEW	175.

### Graphics

GSS GRAPHICS DEVELOPMENT	\$375.
GSS KERNEL SYSTEM	375.
HALO	219.
HALO w/DR HALO II	299.

### Communications

ASYNCH MANAGER (C)	\$125.
ASYNCH MANAGER (PASCAL)	125.
GREENLEAF COMMUNICATIONS	139.
PTCL	115.
SOFTWARE HORIZONS PACK 3	119.

### Utility Libraries

C TOOLS PLUS	\$125.
C TOOLS	89.
C TOOLS 2	69.
C FOOD SMORGASBORD	99.
C UTILITY LIBRARY	139.
GREENLEAF FUNCTIONS	139.

### Development Tools

C. WORTHY	\$269.
DAN BRICKLANDS DEMO	65.
PC-LINT	125.
PLINK 86 PLUS	325.
PRE-C	155.

### Fortran

MICROSOFT FORTRAN	\$269.
RYAN McFARLAND FORTRAN	309.

### Other Languages & Utilities

MICROSOFT COBOL	\$425.
MICROSOFT COBOL TOOLS	239.
MICROSOFT PASCAL	185.
RYAN McFARLAND COBOL	639.
SIDEKICK	55.
SUPERKEY	45.

### LOGICLEASE -

Allows affordable low monthly payments, helps eliminate equipment obsolescence, offers outstanding flexibility plus possible tax benefits. 24 hr. lease approval by phone (on orders over \$1000).

### FREE ON-SITE SERVICE -

With the purchase or lease of most systems you receive 90 days of free service at your facility. Over 96 authorized service centers to serve you throughout the U.S. with an average 4 hour response time.

1-800-645-3491 516-249-8440

THE PROGRAMMER'S SPECIALISTS

**LOGICSOFT®**

PC SOFTWARE, HARDWARE & SYSTEMS  
110 BI-COUNTY BOULEVARD, FARMINGDALE, N.Y. 11735



# EVEN MORE POWER AND FLEXIBILITY

## BRIEF 2.0

Users and industry press alike have unanimously proclaimed BRIEF as the best program editor available today. Now, the best gets better, with the release of BRIEF 2.0.

Straight from the box, BRIEF offers an exceptional range of features. Many users find that BRIEF is the only editor they'll ever need, with features like real, multi-level Undo, flexible windowing and unlimited file size. But BRIEF has tremendous hidden power in its exclusive macro language. With it, you can turn BRIEF

into your own custom editor containing the commands and features you desire. It's fast and easy.

Jerry Pournelle, columnist for BYTE magazine summed it all up by saying BRIEF is, "Recommended. If you need a general purpose PC programming editor, look no further." His point of view has been affirmed by rave reviews in C JOURNAL, COMPUTER LANGUAGE, DR. DOBB'S JOURNAL, DATA BASED ADVISOR, INFOWORLD AND PC MAGAZINE.

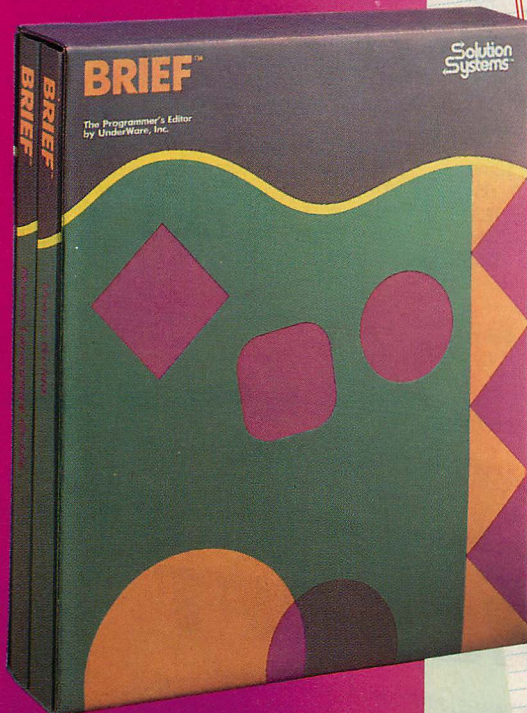
One user stated "BRIEF is one of the few pieces of software that I would dare call a masterpiece." Order BRIEF now and find out why. BRIEF 2.0 is just \$195. If you already own BRIEF, call for upgrade information.

**TO ORDER CALL: 1-800-821-2492  
(in MA call 617-659-1571)**

As always, BRIEF comes with a 30 day money-back satisfaction guarantee.

**Solution  
Systems™**

335 Washington St.  
Norwell, MA 02061  
(617) 659-1571



### Look at these BRIEF 2.0 enhancements!

#### Main Features:

- All new documentation with tutorials on basic editing, regular expressions and the BRIEF Macro Language.
- Setup program for easy installation and configuration. (Requires no knowledge of the macro language)
- Increased speed for sophisticated operations like Undo and Regular Expression Search.
- Expanded regular expressions, with matching over line boundaries.
- More block types, with marking by character, line or column.
- Command line editing (move cursor, add and delete characters, specify command parameters).
- Support for more programming languages.
- Optional borderless windows.
- Enhanced large display support, including wider displays.
- Reconfigurable indenting for C files (supports most indenting styles).

Plus the basic  
features that made  
BRIEF SO popular!

#### Basic Features:

- Full multi-level Undo
- Windows
- Edit many files at once
- File size limited only by disk space
- Automatic language sensitive indentation

Requires an IBM PC or compatible with  
at least 192K RAM.  
BRIEF is a trademark of UnderWare, Inc.  
Solution Systems is a trademark of Solution Systems.

CIRCLE NO. 130 ON READER SERVICE CARD





## LIMITED APPEAL

I am writing about your review of PC's Limited 286<sup>12</sup> in the February 1987 issue ("Out from the Shadow of IBM," Steven Armbrust and Ted Forgeron, p. 94). It is amazing that PC's Limited would send *PC Tech Journal* a malfunctioning machine—you can just imagine what the company sends its customers. I would be pleased to back up the authors' claims with facts, dates, and letters concerning my purchase from PC's Limited. It took months not only to get the equipment that I ordered, but also to get the machine to work correctly!

The review is quite accurate. The machine is built solidly and has nice features. I really like it, but I cannot depend on it to work 100 percent of the time. When it does work, it shows great IBM compatibility. I can run Microsoft's Flight Simulator and an IBM diagnostic diskette. But to have a problem every month and the machine inoperable while parts are shipped to Texas (lost in the warehouse), fixed, and returned is unbearable. The company is so close to doing it right that it is a real shame it doesn't just finish the job. (This is not to mention that the added expense of shipping parts back adds to the original cost of the machine, thus making IBM's high-priced units start to look almost affordable.) To be fair, the PC's Limited technical support personnel have always been courteous, and with a few exceptions, extremely helpful.

Thank you for the straightforward, tell-it-like-it-is review. We rely on that.

Michael Avila  
Shawnee, KS

Regarding your February 1987 review of PC's Limited 286<sup>12</sup>, I would like to echo some of your reviewers' complaints, and yet offer some reasons why I still laud the product and the company.

My recently purchased 286<sup>12</sup> also would not access the hard disk properly while operating at 12 MHz: it would not

boot from the hard disk at the higher speed, and programs run from the hard disk crashed frequently. Although my first two calls to PC's Limited technical support were answered promptly by courteous personnel, they failed even to identify the problem. At this writing, my computer is somewhere between here and Texas, and I am not sure it will operate properly when I get it back. I view the first two failures by the technical support as having effectively voided my 30-day, money-back guarantee.

However, I am still happy with my purchase, and, in my job as a consultant, continue to recommend the company's products to certain clients. One reason is that with the \$4,000 budget I had for my recent purchase, the PC's Limited 12-MHz \$3,695 package represented the greatest value I could find, by far. More importantly, I view PC's Limited as being a symbolically important vendor in the microcomputer marketplace. Not only is it a low-cost alternative to IBM and Compaq, PC's Limited is the rare *technologically innovative* clone manufacturer, and it seems to be a very stable mail-order firm.

One of the risks of buying a clone is that the vendor may not be around to support it for very long, but this fear is minimized in buying from PC's Limited. I would like to see the company in the marketplace for years to come, and I support it by purchasing its machines, recommending them to clients and friends, and writing letters to the editors of magazines.

As an employee of a busy accounting firm, I understand the importance of deadlines and reliability, but would have sympathized more with your reviewers if they had been more mindful of the factors cited above.

A couple of minor factual exceptions to your article: the 286<sup>12</sup> is also available in a full-size chassis, with room for four half-height devices, and the PC's Limited sales staff does advise

that only the PC's Limited memory board (1.5MB for \$629) is guaranteed to work in the 286<sup>12</sup>. Even the board's availability is omitted from the review.

Marty Nielsen  
Reznick, Fedder & Silverman  
Bethesda, MD

## A USER-FRIENDLY OBSERVATION

Henry F. Ledgard's article "Computer Attitudes" (Expert Consultant: Human Factors, November 1986, p. 193) has prompted me to write in order to debunk two myths: the myth of the end user and the myth that the systems programmer is a hacker.

The human factors community has long had a tendency to draw an unreasonable distinction between end users, who deserve decent software, and systems operators, who should be grateful for whatever schlock software the vendor gives them. This attitude holds two very serious flaws.

The first flaw is to think that it is an easy task to determine who is an end user. It might be a paying customer on a telephone, to whom the clerk is a noisy channel with poor human factors. It might be a clerk who has easy on-line access to all relevant data, only a few of which he is permitted to give the customer. It might be a corporate travel administrator with on-line access to a ghastly reservation system. It might be a programmer going to a conference, who finds the electronic mail interface to the travel administrator to be user friendly (but has no idea of the agony it causes the administrator to process a simple request). In these and similar cases, a hierarchy of users exists, each of whom considers himself to be an end user. Which of them is entitled to good human factors? On both ethical and practical grounds, the answer should be all of them.

The second point is that, certainly, systems programmers, operators, and so on, would provide better service to the



end user, whoever he may be, if they had better tools. If the system crashes and it takes an extra 20 minutes to come back up, the end user suffers. If a new application requires an extra six months to circumvent system peculiarities, the end user suffers. If the tools for locating performance bottlenecks are really clumsy, the end user suffers.

Systems programmers use software with poor human factors because they have no choice, not because they love the challenge. The image of the systems

programmer as a hacker, delighting in obscure code and unintelligible messages, is a Hollywood-style caricature. Real systems programmers want to do the best job possible, and resent tools that hinder them. They do not appreciate extracting data from a hexadecimal dump when the vendor's software should have done it for them. And they do not like having to answer "because that is how it was written" when a user asks why the software does something that is particularly unhelpful.

To listen to a few systems programmers at a user's group meeting is to hear some real anger. If they and regular users form a class "that has little conception of human factors," then why have so many resolutions come out of these very groups asking IBM to fix various human factors abominations?

The systems programmer and the regular user are more likely to know where the warts are than the casual user. If the systems programmer has experience, he will not accept the claim that an awkward syntax is "the only way it can be done," while the casual user will buy it hook, line, and sinker. Good human factors should be built into software for every level of user.

Seymour J. Metz  
Annandale, VA

## THE ATRON BUGBUSTERS BRING HARDWARE BREAKPOINTS TO MICROSOFT'S CODEVIEW

You already have MicroSoft's CodeView™. And you've seen our ads for the Atron hardware-assisted software debuggers. Right? You know, the Atron Bugbusters? We make the debugging tools used by 9 of the top 10 software developers in the PC market. Now, with our new MiniProbe™ shortcard, you can use your familiar watchpoints and tracepoints in real time. Without learning new debugging technology.

device. This solves the most common debugging problem: Out-of-range pointers which overwrite the program code or data. Often, the overwrite is different after each new compile of the program.

The MiniProbe can also set a hardware breakpoint over a range of memory locations, helping to trap uninitialized pointers. And MiniProbe has a crash-recovery switch box, which lets you regain control of a frozen system.

**Only \$395 puts  
you into world-  
class debugging.**



With real-time watchpoints and tracepoints, a one-minute program will run in one minute. Not 50 hours (the difference between software-only debuggers and hardware-assisted debuggers is a 3000-to-1 increase in efficiency). And if the program bug you're trying to find has anything to do with interrupt activity, it might never occur when you're debugging with CodeView alone.

But with the Atron MiniProbe, you can trap events like reading and writing to memory or an IO

**So now that you don't  
have to learn a new  
debugger, the only thing  
keeping you from  
debugging like the pros is  
\$395. And our phone  
number: 408/741-5900.  
Call today. Bust bugs, and  
records, tomorrow.**

**atron**  
**THE DEBUGGER COMPANY**

20665 Fourth Street • Saratoga, CA 95070

© 1986 by Atron, a division of Northwest Instrument Systems, Inc. MiniProbe™ Atron. CodeView™ MicroSoft. TRBA

*Many concerns are brought to bear under the collective headings of human factors and user friendliness. As Mr. Metz points out, it is sometimes difficult (and perhaps beside the point) to define who is an end user, and it is inaccurate to suggest that certain pools of users are not interested in software that offers a good human interface. The quest for universally user-friendly software will continue to require efforts in all circles—vendor and end-user alike—and has no simple or quick solution.*

—WF

### A FEW BYTES MISSING

I am writing about your article "Sixteen-Color Graphics" in the August 1986 issue (Programming Practices, Richard Chandler, Michael Davis, and Gary Faulkner, p. 159). The in-line Point procedure is superb. I have written it into a macro, and I am using it for a two-dimensional recurrence analysis system that needed just such a routine.

However, I must point out that the 8087 Iterate function is more than a little out of kilter. Lines 5 and 6 pull eight-byte values for *x* and *y* out of the stack, which would be just fine except Turbo Pascal reals are only six bytes long. Unfortunately, the entire module is built around the assumption that Turbo Pascal uses eight bytes for its reals, which throws everything off. For example, the iteration value

```
MOV [BP + 20],CX
```

is four bytes off into never-never land, and Pascal never sees it. It should be

```
MOV [BP + 16],CX
```

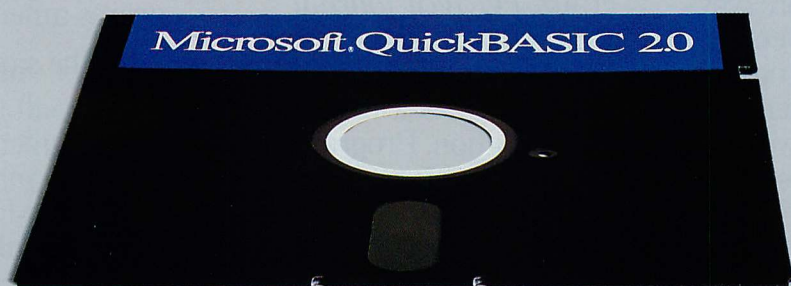
Of course, none of this is earth-shaking, but it occurred to me that it would be

*Continued on p. 22*

CIRCLE NO. 249 ON READER SERVICE CARD



Microsoft  
is pleased to  
announce that  
Microsoft  
QuickBASIC 2.0  
is second best.





By any measure, Microsoft® QuickBASIC 2.0 was an outstanding success.

We'd taken all the things people loved in the BASICA interpreter, and added a ton of advanced features to make a compiler that was faster and more advanced than any BASIC ever.

A compiler that overwhelmed even the toughest judges:

“A snazzy new programming tool that bridges the gap between earlier BASICs and the high-performance languages like C.” Peter H. Lewis, *The New York Times*, July 15, 1986.

“(Microsoft QuickBASIC) ...represents an outstanding contribution to the microcomputer world.” Dennis Dykstra, *Byte*, February 1987.\*

*PC Magazine* was so impressed, in fact, that they gave Microsoft QuickBASIC their Technical Excellence award. Before long, Microsoft QuickBASIC 2.0 was the most award-winning BASIC compiler ever.

**But for us, excellence wasn't good enough.**

**Introducing  
Microsoft QuickBASIC 3.0.**

We looked for more ways to make BASIC better. Ways to make the programming easier and faster. And then we set to work on what became Microsoft QuickBASIC 3.0.

Our first improvement was in debugging. Our new compiler includes an integrated debugger that is simply unparalleled.

Based on the technology of the famous CodeView™ debugger included with our

C Compiler, it gives you complete control over your program and data. You can observe the contents of any variable. You have your choice of single-step, animate or trace modes.

You can even set dynamic breakpoints at runtime while still using the source for reference. Which lets you easily trace your program's operation without the bother of PRINT statements and recompiling.

This debugger is completely integrated into the compiler. So you can, for example, start debugging your program while it's running by simply pressing CTRL-Break. Instantly, the debugger is activated and you're in control again.

**Faster math.**

**And faster programming.**

On PCs equipped with math coprocessors, Microsoft QuickBASIC 3.0 blazes through calculations. Our new in-line 8087 code is as fast as you can get. And that's just the start of the speed advantages.

“Microsoft QuickBASIC is phenomenally fast in compilation... (it) outstrips all other compilers.” Marty Franz, *PC Tech Journal*, December 1986.

Fast compiling is nice, but it's not the most important consideration. Program development time is.

Microsoft QuickBASIC makes your programming substantially faster by integrating a sophisticated editor into the compiler itself.

Any errors found during compilation trigger the editor to take over, putting your cursor right on the

trouble spot.

And if you have more than one error, the editor will keep track of them all, letting you fix your bugs one after another. No more hassles with the endless recompiling of other compilers.

**Divide and conquer.**

Microsoft QuickBASIC gives you the power of advanced languages without the headaches. A case in point: separate compilation.

Long used in languages like C, separate compilation simply means that you can compile your programs the same way you write them, a piece at a time. Once compiled, your individual modules can be combined into libraries and added to future programs without the bother of recompiling.

But that's just one way Microsoft QuickBASIC supports structured programming.

In addition to the previous Microsoft QuickBASIC extensions like block IF/THEN/ELSE statements, Version 3.0 adds a new set of control structures. Features like the new SELECT CASE, DO WHILE, and DO UNTIL make even the most complex programs amenable to reason.

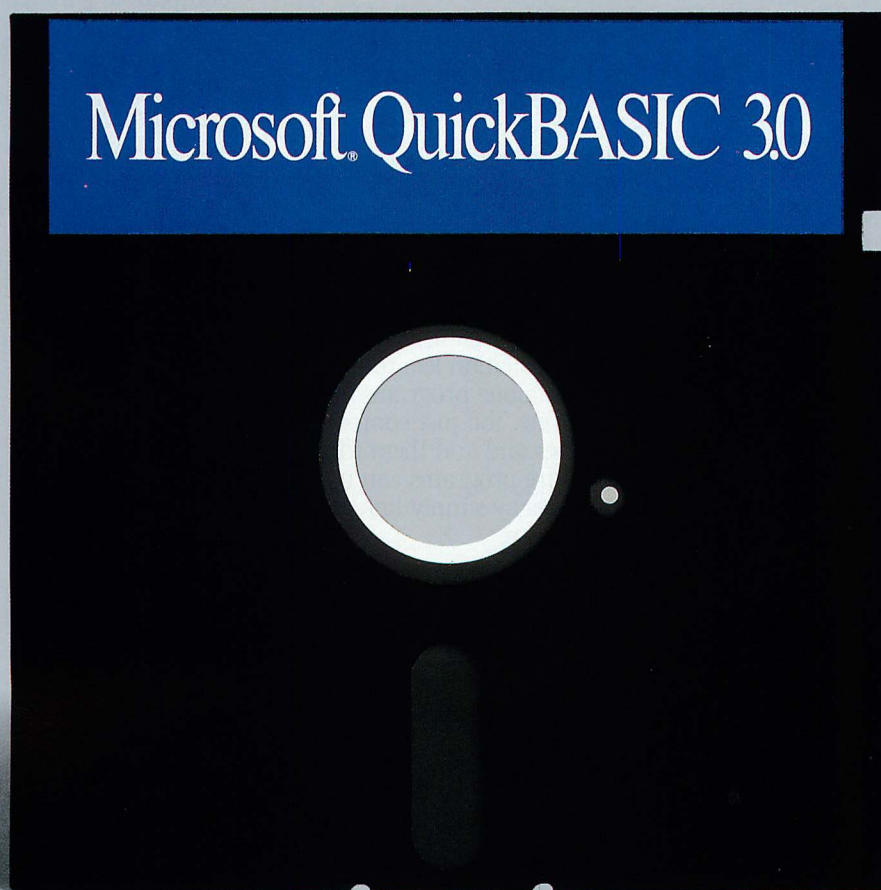
**Still the same. Only better.**

After all this work on improvements, we didn't forget what made Microsoft QuickBASIC the success it is. This compiler is still the leader in BASICA compatibility. From graphics to sound, this BASIC commands the PC like no other.

For more Microsoft QuickBASIC advantages, just turn the page.



# Introducing Microsoft QuickBASIC 3.0.





## Integrated Program Debugging.

Microsoft QuickBASIC 3.0 includes the most advanced BASIC debugger available. This built-in debugger lets you track both program flow and the contents of variables with ease.

- ◆ Three debugging modes: single-step, trace, and animate.
- ◆ Set, clear, and examine breakpoints. NEW!
- ◆ Adjustable windows let you view source code, variable contents, and program output—all at the same time. NEW!
- ◆ Display and search through source code while debugging. NEW!

### Advanced Integrated Editor.

The Microsoft QuickBASIC Editor is integrated with the compiler to make all your programming as fast and efficient as possible.

- ◆ Built-in editor places cursor on problem in source when error occurs in compilation.
- ◆ In contrast to other compilers that give up after finding a single error, Microsoft QuickBASIC's editor keeps track of all errors found during compilation. No more hassles with recompiling over and over.
- ◆ Editor supports both Insert and Overtype modes. NEW!
- ◆ Fully compatible with SuperKey,<sup>®</sup> ProKey,<sup>™</sup> and SideKick.<sup>®</sup> NEW!

### 8087 Math Coprocessor Support.

The standard Microsoft QuickBASIC math package has been enhanced to take advantage of numeric coprocessors in machines that have them. Now you have several ways to optimize your program's performance.

- ◆ Microsoft QuickBASIC 3.0 generates fast in-line code for machines equipped with 8087 or 80287 coprocessors. Now your programs can be as fast as the hardware allows. NEW!
- ◆ Microsoft QuickBASIC includes full 80-bit IEEE Math support

for programs that demand the most precise calculations possible. NEW!

- ◆ Choose from the Microsoft Binary Math routines for faster math or the new 8087 software emulation routines for more accuracy when you don't have a coprocessor.

### Structured Programming Support.

In addition to the standard BASICA commands, Microsoft QuickBASIC Version 3.0 has a variety of advanced statements and features similar to those found in C and Pascal. By making structured programming easy, Microsoft QuickBASIC makes programs both easier to write and easier to maintain. Older BASIC features like line numbers and GOTO statements are strictly optional.

- ◆ New statements include SELECT CASE, DO WHILE and DO UNTIL, LOOP WHILE and LOOP UNTIL, and EXIT. NEW!
- ◆ Block IF/THEN/ELSE/END IF statements virtually eliminate any need for GOTOs.
- ◆ Subprograms may be called by name and passed parameters.
- ◆ Microsoft QuickBASIC now supports user-defined CONSTANTS. NEW!
- ◆ Both true local and global variables are supported.
- ◆ Microsoft QuickBASIC supports alphanumeric labels as well as line numbers.

### Modular Programming Support.

Microsoft QuickBASIC's separate compilation lets you create stand-alone programs a piece at a time. You just compile your routines and add them to a library. Future programs can use those routines by simply linking in your libraries.

- ◆ Create stand-alone programs, with or without a separate run-time package.
- ◆ Link support routines once at beginning of a programming session, then forget about linking.

- ◆ Includes library for access to DOS and BIOS interrupts.
- ◆ Microsoft QuickBASIC makes it easy to use professional support libraries such as Softcraft's Btrieve package.

### A compiler with both speed and power.

Microsoft QuickBASIC gives you the most advanced compiler features and debugging possible, without any speed handicaps. Microsoft QuickBASIC 3.0 compiles code up to an astonishing 12,000 lines per minute on an IBM<sup>®</sup> PC/AT.

Microsoft QuickBASIC also supports extra-large programs. Your programs can use all available memory for any mix of code and data. Individual arrays may use up to 64K bytes each (to the PC's limit of 640K).

### BASICA Compatibility.

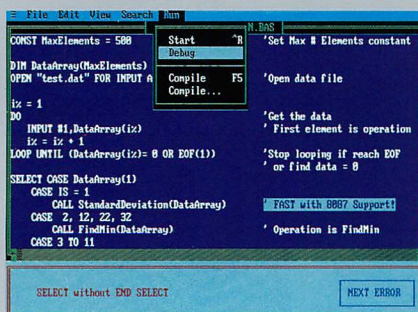
It's not hard to see why Microsoft's QuickBASIC is more compatible with IBM's BASICA than any other compiler. After all, we wrote it for IBM. And we've kept the same features in Version 3.0.

- ◆ Graphics statements include WINDOW, VIEW, DRAW, GET, PUT, LINE, CIRCLE, LOCATE, and SCREEN.
- ◆ Sound statements include SOUND and PLAY.
- ◆ Support for EGA extended graphics modes including the new 43 line mode.
- ◆ Supports standard BASICA structures such as GOSUB/RETURN, WHILE/WEND, and event handling.

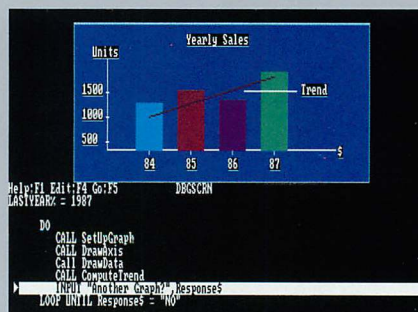
### Dramatic execution speed enhancements.

Benchmark	Microsoft QuickBASIC 2.0	Microsoft QuickBASIC 3.0
Graphics (500 Circles)	21.42	9.83
Floating	16.92	6.48
Point Math		
Quick Sort	5.27	3.02

All test results in seconds. Tests were performed on an IBM PC/AT equipped with an 80287 coprocessor and an 8 MHz clock.



Programming is easier with the built-in editor that searches for all errors, letting you correct them and recompile without leaving the programming environment.



Pinpoint errors by tracing through your source code with the integrated debugger. You can set breakpoints and observe the contents of variables.

## Microsoft<sup>®</sup> QuickBASIC

For more information or the name of your nearest Microsoft dealer, call (800) 426-9400. In Washington State and Alaska, call (206) 882-8080. In Canada, call (416) 673-7638.

Microsoft and the Microsoft logo are registered trademarks and CodeView is a trademark of Microsoft Corporation. SuperKey and SideKick are registered trademarks of Borland International, Inc. ProKey is a trademark of RoseSoft. IBM is a registered trademark of International Business Machines Corporation.

# Microsoft<sup>®</sup>



## News about the Microsoft Language Family

### Writing Faster Macro Assembler Programs

Fast execution speed is probably the biggest advantage a program can have—and the Microsoft® Macro Assembler is the language of choice for writing the fastest programs. Our software engineers would like to give you a hint that can make your fast Macro Assembler programs even faster!

If you need to take the absolute value of a number held in the AX register, try this method:

```
cwd      ; replicate the high bit into DX
xor ax, dx ; 1's complement if negative, no change if positive
sub ax, dx ; AX is 2's complement if it was negative
```

The standard absolute value method works on any register but is much slower:

```
or bx, bx ; see if number is negative
jge notneg ; if it is negative
neg bx    ; make it positive
notneg:   ; jump to here if positive
```

This fast method achieves part of its speed by avoiding the use of a jump instruction to keep the 8086's pre-fetch queue full. The 8086 always tries to fetch the next instruction from memory while it is processing the current instruction in order to save time while a program is running. A jump instruction, however, moves the location of the next instruction to fetch, making the instruction that the 8086 just fetched into its pre-fetch queue invalid. This forces the 8086 to spend time fetching the correct instruction from memory after the jump. Whenever possible, avoiding jumps will increase the execution speed of your Microsoft Macro Assembler programs.

### New Microsoft COBOL Version Includes Symbolic Debugger, Cross-reference Generator, and Other Utilities

Microsoft COBOL Compiler Version 2.2 now includes COBOL Tools which was formerly sold as a separate package at a suggested retail price of \$350. This powerful set of productivity aids minimizes coding time and reduces the cost of program development and maintenance. Both the MS-DOS® and XENIX® 286 versions of the compiler packages have been updated. Microsoft COBOL now includes ViewCob, the most intuitive, interactive symbolic debugger for COBOL on the market; CobRef, an advanced cross-reference generator; Menu Handler, an innovative utility to enhance your Microsoft COBOL applications with a menu-oriented user interface; and CbMouse (only in the MS-DOS version), an object module to interface the Microsoft Mouse to your applications.

ViewCob has an easy-to-learn, menu-driven interface similar to that of Microsoft Multiplan®. It supports multiple windows for viewing source code, program execution history, breakpoints, and memory locations while your program is executing. Powerful execution control, breakpoints, and tracing provide the programmer with a tool for analyzing all aspects of a Microsoft COBOL program. Modify any data-item at any breakpoint to test different conditions in your program without cumbersome data input or recompilation. Trap runtime errors. In some cases (e.g., non-numeric data), you can correct the situation and continue execution. On-line help messages are available for descriptions of command functions and general operational procedures.

CobRef allows the COBOL programmer to cross-reference source code listings to data-items, files and procedure calls in a program. In addition to name and type, listings include details on where an item is defined and referenced.

Menu Handler provides a program skeleton for creating applications with a menu-oriented user interface that is similar to the interface for the popular Microsoft Multiplan. Entries in the command area are mapped to the procedure calls in your Microsoft COBOL application.

CbMouse object module is linked to the program runtime. It translates the COMP-O data-items defined by the programmer into the format that the mouse system calls are expecting. It converts the pixel values needed by the Microsoft Mouse to row/column values used by COBOL without the application needing to go through the conversions.

For more information on the products and features discussed in the Newsletter,  
**write to:** Microsoft Languages Newsletter  
16011 NE 36th Way, Box 97017, Redmond, WA 98073-9717.

**Or phone:**  
(800) 426-9400. In Washington State and Alaska,  
call (206) 882-8088. In Canada, call (416) 673-7638.

#### Latest DOS Versions:

Microsoft C Compiler	4.00
Microsoft COBOL	2.20
Microsoft FORTRAN	4.00
Microsoft Macro Assembler	4.00
Microsoft Pascal	3.32
Microsoft QuickBASIC	2.01



helpful to know a way in which to interface Turbo reals to 8087 long reals without a lot of cumbersome masking and shifting. Any suggestions?

Michael H. Glenn  
New York, NY

*The problem Mr. Glenn experienced is caused (as he indicated) by the incompatibility between the floating-point formats used by Turbo Pascal and the 8087. The numeric coprocessor (as we used it) requires an eight-byte real and*

*Turbo Pascal uses a six-byte real. One could write a routine to translate one to the other, but the best solution is to obtain a copy of TURBO-87.COM, Borland's version of Turbo Pascal for 8087-equipped PCs. We were remiss for not reminding users of this fact.*

—Richard Chandler and Gary Faulkner

### THE RIGHT TYPE OF PROLOG

In a letter that was published in your February 1987 issue ("Pro Turbo," Letters, p. 17), Philippe Kahn says that the

required data typing in Borland's Turbo Prolog is an improvement over the untyped Prolog syntax commonly referred to as the Edinburgh or Clocksin-and-Mellish standard. Mr. Kahn's opinion bears some careful examination.

The underlying purpose for declaring the data types of variables in traditional, structured languages is to tell the compiler what space and storage class to allocate to the variables in question. A secondary purpose espoused by some educators is to teach students clear, organized thinking, and to demonstrate issues involved in data typing. However, once those issues have been learned, most professional programmers migrate to some less restrictive language, such as C, in which data typing serves the purpose of storage-class allocation. In and of itself, data typing is not a "good" thing, but rather is a reality of structured, algorithmic programming.

Prolog, however, was not conceived to be yet another structured language. Instead, Prolog embodies the principles of deductive logic in a simple and elegant syntax comprised of facts, rules, and lists. The reason that data typing was not designed into Prolog was neither accidental, nor an expression of some innate laziness on the part of the many fine workers who have contributed to Prolog's design.

In fact, most Prolog implementations are either interpreters or pseudo-code compilers with an interpretive kernel for a reason—to preserve untyped syntax. Actually, calling Edinburgh-syntax Prolog an interpreter is an oversimplification, since even simple Prologs are incremental compilers, capable of both runtime compilation and disassembly of self-asserted code, making possible the tiered logic of true Prolog programming—programs that can ponder, learn, and make assertions.

Thus, Mr. Kahn's opinion notwithstanding, it has been seen as a design advantage for Prolog programs to have the ability to compare, equate, and associate atoms and variables without regard to either their physical storage within the host machine or to their logical origin within the program. Only with this degree of flexibility can programs in Prolog have such powerful constructs as the same predicate defined with different arities, or lists of varied object types. Such lists may be slower to traverse than the arrays that pass for lists in Turbo Prolog, but they are nonetheless more reflective of the complex associative lists that we humans build in our own thinking.

## 9 Track Tape Answers for SCIENCE/RESEARCH



- 9 Track tape support for personal computers
- XENIX and MS-DOS support
- Performance to support real time data acquisition

Virtually all mainframe and mini systems already have 1600 BPI 1/2" 9 track tape. The Tape Linx subsystem provides the necessary connection for PC users.

Tape Linx moves most data base information from mainframes and translates it automatically into a format readable by the PC.

Tape Linx subsystems are already in use in geophysical research, communication monitoring, medical image analysis and applications involving high-speed data sampling.

Device drivers are included to allow users to code their own custom programs, if desired. Overland Data's professional technical staff provides telephone support for all Overland products, and will be happy to discuss your specific application requirements. Call today.

XENIX and MS-DOS are Registered Trademarks of Microsoft Corp.

### Overland Data, Inc. Answers on Tape

5644 Kearny Mesa Road  
San Diego, CA 92111  
Tel. (619) 571-5555  
Telex 754923 OVERLAND



## WINDOWS FOR DATA™

# The first choice of professional C programmers

"Windows for Data is the best  
programming tool I've ever used.  
It's the most flexible I've seen.  
Whenever I've wanted to do something,  
I've been able to find a way."

Steven Weiss,  
Stratford Systems

Professionals choose our tools because they are designed, crafted, and supported for professionals. Here at Vermont Creative Software, we understand that performance and pleasure in programming derive from more than a long list of functions. **Windows for Data** provides:

**PROFESSIONAL FLEXIBILITY:** Our customers repeatedly tell us how they've used WFD in ways we never imagined - but which we anticipated by designing WFD for unprecedented adaptability. Virtually every capability and feature can be modified to meet special needs. You will be amazed at what you can do with WFD.

**PROFESSIONAL PERFORMANCE:** Screen output is crisp and fast. Windows, menus, and data-entry forms snap up and down from the screen. WFD is built upon and includes **Windows for C**, the windowing system rated #1 in speed and overall quality in PC Tech Journal (William Hunt, July 1985).

**PROFESSIONAL RELIABILITY:** An unreliable tool is worse than no tool at all. VCS products are known in the industry for their exceptional reliability. Ask anyone who owns one.

**PROFESSIONAL DOCUMENTATION:** Over 600 pages of documentation provide step-by-step explanations for each major application, a reference page for each function, listings of functions alphabetically and by usage, and a fully cross-referenced

index. Extensive tutorials and demonstration programs assist learning.

**PROFESSIONAL TECHNICAL SUPPORT:** The same expert programmers that develop our products provide prompt, knowledgeable technical support.

**PROFESSIONAL PORTABILITY:** High-performance versions of VCS products are available for XENIX, UNIX, and VMS, as well as DOS. No royalties on end-user applications.

### OUR CHALLENGE AND GUARANTEE

If you have an application where no other tool can do the job, try **Windows for Data**. If it doesn't help you solve your problem, RETURN FOR A FULL REFUND. YOU MUST BE SATISFIED.

Ask for **FREE DEMO DISKETTE**



**Vermont  
Creative  
Software**

21 Elm Ave.  
Richford, VT 05476  
Telex: 510-601-4160 VCSOFT  
**Tel.: 802-848-7738**

Prices: PCDOS\* \$395; XENIX, VMS, UNIX Call.  
\*PCDOS specify C compiler.

## WINDOWS FOR DATA

for DOS, UNIX, VMS ...

The complete windowing data entry, menu, and help system that does the hard job others can't — we **guarantee** it!

Pop-up data entry windows; field types for all C data types, plus decimals, dates, and times; auto conversion to and from strings for all field types; system and user supplied validation functions; range checking; required, must-fill, and protected fields; free-form movement; multiple-choice field entry; scrollable sub-forms. Branch and nest windows, forms, and menus.

Complete context-sensitive help system with pop-up windows and scrollable text.

Pop-up, pull-down, scrollable, and Lotus-style menus.

**NEW FOR DEBUGGING:** Exclusive **VCS Error Traceback System** automatically identifies the location and cause of program errors. Eliminates the need to code error checks on all function calls! **VCS Memory Integrity Checking** helps catch those hard-to-detect, memory-corruption errors.

**NEW FOR ERROR HANDLING:** Install your own error handler to be called whenever a function detects an error.

**NEW FORM LAYOUT UTILITY** simplifies form design.



# DAN BRICKLIN'S DEMO PROGRAM ONLY \$74.95

Read what they're saying about this popular program for prototyping and demo-making:

**"A winner right out of the starting gate. After you use DEMO once, you'll wonder how you got along without it."**

—PC Magazine

**"Everybody who writes software, either commercially or for in-house applications, should immediately order a copy. Period. No exceptions."**

—Soft Letter

## Product of the Month

—PC Tech Journal

Thousands of developers and most of the largest and best known software companies are using this program. You can, too. Act now!

# NEW TUTORIAL! JUST \$49.95

The perfect companion to the Demo Program. The Tutorial helps you learn the ins and outs of its basic and advanced features. Complete with a 96 page manual containing step-by-step instructions, diskette, and function key template.

# ORDER NOW!

1-800-CALL-800 x8088

Use 800-number for orders only. Questions, special shipping, etc., call 617-332-2240. No Purchase Orders. Massachusetts residents add 5% sales tax. Outside of the U.S.A., add \$15.00. Requires 256K IBM PC/Compatible, DOS 2.0 or later. Supports Monochrome, Color Graphics, and EGA Adapters (text mode only). The Tutorial requires the Demo Program.



## SOFTWARE GARDEN, INC.

Dept. T-3

P.O. Box 373, Newton Highlands, MA 02161

CIRCLE NO. 142 ON READER SERVICE CARD

## LETTERS

Mr. Kahn asks why anyone would want to write self-modifying Prolog programs. I have a partial answer.

It has been central to the challenge of AI programming to consider the underlying unities of objects when viewed from different frames of reference. We observe that a 4-year-old child can recognize a fundamental association between a tiger in a zoo and a domestic cat; yet, for computers, it has been difficult, if not impossible, to write programs capable of similar intuitiveness.

Turbo Prolog would have us define *tiger* and *tabby* as being of type *cat*, but this is a sterile approach since we have been forced to build into the program's assumptions the deduction that will be arrived at—that tabbies and tigers are both cats. In standard Prolog, such unifications are made by the program, and often come as a surprise, with an accompanying insight into the knowledge base. In Turbo, they are definitional. A Prolog that cannot recognize the simple unification of "catness" without the crutch of data typing will suffer the same limitations when analyzing the stock market or diagnosing disease.

For Mr. Kahn to say that Prolog was "developed in universities for universities, a situation in which ease of programming comes first and programs are typically not run more than once," does a rude disservice to many fine Prolog programmers whose academic research and pragmatic problem solving in the realm of business software contributed greatly to the AI literature since 1972.

As with any computer language, Prolog was developed to solve specific programming challenges. Its success in meeting these challenges—without data typing—for more than a decade, is a testament to the soundness of standard Prolog's core idea: that principles of logical unification, regardless of physical data storage class, can be used to drive computer processing.

Lan Barnes, president  
Chalcedony Software, Inc.  
La Jolla, CA

## READING BETWEEN THE LINES

I strongly disagree with John Myrna's article on the IBM Proprinter XL in the November 1986 issue (Product Watch, p. 187). I tried three different machines in one week, and all of them have printed the same way—producing a thin horizontal blank line through every third or fourth line of text. (Editor's note: The letter submitted by this reader, printed on the Proprinter XL, provided substantial evidence of the problem.)

This letter was produced using the Microsoft Windows Write program—indeed, it was in using this program that the problem first appeared. The little white lines that run through the text do not occur there by accident or because anything is wrong with the paper, program, or computer. They are designed into the Proprinter XL.

When the first two new machines exhibited the same problem, I took them back in turn to the dealer and demanded an exchange. Upon this third machine's producing the same result, I did some investigation to determine the cause. After some electronics checks, I did several hex dumps and determined that the printer was not receiving scrambled data, nor noise from any source. I then did a mechanical check and found that the gear train that drives the paper feed mechanism has far too much backlash. Further, this gear train is so badly designed that every unit will develop this problem sooner or later. To demonstrate this, it is necessary only to pull forward slightly on the paper coming out of the printer, and the lines will disappear. To make them appear at regular intervals, pull back slightly on the paper going into the machine. If the paper is allowed free travel, the lines appear randomly, and the space can be as much as 1/2-inch wide.

In my tests, this problem appears only in running a program that outputs graphics, even though the normal CR and LF are used at the end of each line. But using special typographers' measuring glasses, you can determine that the line spacing in text mode varies, indicating the same problem.

I plan to return this unit as well, in exchange for a new Epson LQ-2500. I have decided to stay with a real winner, as IBM should have done. My MX-100 with graphtrax, is more than 5 years old, and plugs along daily, doing a far better job than this new machine. I think IBM had good ideas with the Proprinter XL, but its implementation fell short.

Bruce D. Anderson  
BRAND Consultants  
Brattleboro, VT

*The machine reviewed by PC Tech Journal did not exhibit this problem, but it was not run with Windows Write. When we notified IBM engineers of this problem (in December), they said it was the first occurrence of which they were aware. They researched the problem, were able to reproduce it, and suggest that it happens on "certain machines running certain software." (The com-*



NETWORKS WITH

# Personality!

USE "WONDER" PLUS

"WONDER" Plus is the most powerful and Customizable

**Menuing Made Easy**

■ The ability to tailor each and every

## USE "WONDER" PLUS

**"WONDER" Plus is the most  
Powerful and Customizable  
File Management and Menuing  
System Available for Stand -  
Alone Systems and Networking  
Applications.**

## File management

**"Right Out of the Box"** it provides the tools to organize and manage hard disk files beyond the limitations of DOS and other system utilities. The ***Idir Plus*** Command Library includes all the "standard" DOS commands, plus others, (like Tree, Move & Locate), that make life managing files even easier. The **Global Directory** enables operations, like erasing all the **BAK** files, across the entire hard disk with a single command. The system also includes a multi-mode View/ Editor that you can use to view or edit any type of file - (*ASCII, Extended ASCII, and HEX*).

## Menuing Made Easy

**The Menuing System provides an easy way to set up custom commands and menus to run programs and applications.**  
*Develop on line Help for any and all new commands created.*

## Beyond Menuing

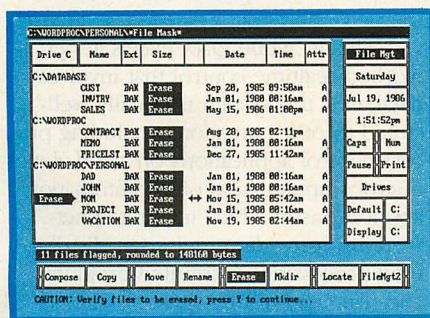
further customizing features include:

■ The ability to select from 8 optional screen displays, ranging from the simple to the sophisticated, for the novice to the expert. Specify one as the default without compromising the ability to change to any of the others at anytime, when the need arises. We call these the "Faces of *Idir Plus*."

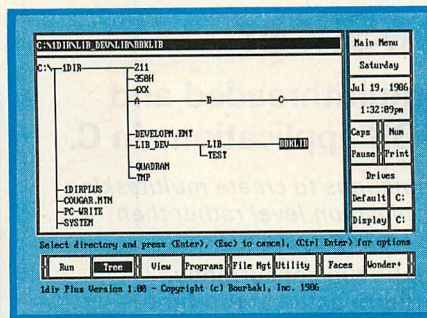
■ The ability to tailor each and every directory to display only the desired files, sorted the way you want. You can even use a date range to display only the files that have been changed within the specified period. We call these **"Directory Personalities."** In addition, you have the ability to specify a different Menu and or Face to be displayed, when you change into a directory that has a "Personality."

## Corporate Notes

***Idir Plus*** provides the perfect environment for **PC Managers** setting up systems for a wide variety of users. ***Idir Plus*** is a perfect shell for **Networks** where different users require different configurations. System also includes **Password Protection**. Inquire about site licensing options.

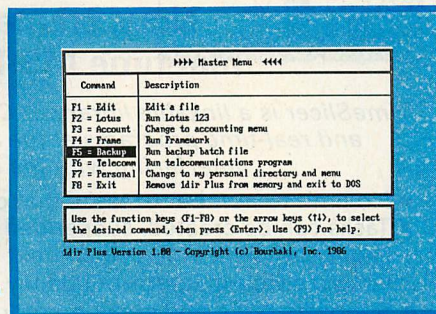


## Global Directory Face



## Tree Structured Directory

## "WONDER" PLUS



Menu Only Face



BOURBAKI INC.

P.O. Box 2867 Boise, ID.83701  
(208) 342-5849

Suggested Retail Price \$95.00  
Ask your Dealer About Special Pricing

Dealer & Corporate Evaluation  
units available on written request.  
CIRCLE NO. 124 ON READER SERVICE CARD



pany is aware that the gear train has backlash—the microcode in the printer was written to handle it.) The IBM staff working to correct the problem says that an engineering fix should be available from IBM service representatives by the time this letter is printed.

—John Myrna

#### MESSAGE RECEIVED

We at Quantum Software Systems Ltd. wish to compliment *PC Tech Journal* for the excellent article, "Realtime Systems: A Message-Passing Executive," which was a review of the QNX operating system (Gary Elfring, January 1987, p. 126). The author displays an uncommon depth of research and understanding of this very technical subject.

We find it inappropriate, however, that the speed of QNX was compared exclusively to that of realtime executives. QNX is an operating system and not an executive. If stripped down to just the kernel, QNX would have the same capabilities as a realtime executive. Furthermore, the kernel would have a task-switching speed of 1 to 2 milliseconds, certainly on a par with any other realtime executive.

Since the article was published, task-switching speeds have been up-

graded (on an 8-MHz PC/AT) running in real mode and protected mode to 350 microseconds and 450 microseconds, respectively. For realtime applications, however, a more critical measure of speed is response time to interrupts. In the best case on a PC, interrupt handling by QNX is virtually instantaneous; in the worst case, it is 1 millisecond. The worst-case response time on an AT is 300 microseconds.

Nonetheless, QNX is more than an executive. Along with realtime capabilities, QNX provides complete file system ability and device support. It thus qualifies as a full operating system.

While Mr. Elfring is to be commended for the depth and accuracy of his review, the following clarifies and/or updates a number of important points:

In QNX, if tasks are local (in the same machine), the user can pass pointers to the message and not the message itself. Furthermore, it takes only about 500 nanoseconds to transfer one word on an AT; therefore, QNX is not as slow as Mr. Elfring implies.

Contrary to Mr. Elfring's implication that it requires an AT, the DOS emulation runs on the PC, PC/XT, PC/AT, and compatibles. DOS emulation on the AT in protected mode is supported

only by the AT and the Compaq Deskpro 286, as the author notes.

It is not necessary to run administrators at a higher priority than any task that uses that administrator, although this is the usual case. In addition, user tasks can now run at priorities 3 and 2; however, they cannot run at priority 1.

On each microcomputer, QNX supports 13 devices, of which 4 can be full-screen windows (virtual terminals). In addition to shared libraries, if the same program is run more than once, its code is shared. This is important where the same control task may be running more than once, but handling different devices. Note also that the user now can unmount shared libraries.

Although it is not difficult to write a custom administrator with a message-passing interface to perform the record-locking actions required by an application, Quantum has just released a QNX administrator called LOCKER. The QNX implementation of record locking follows AT&T System V Interface Definition and the /usr/group standards. Applications written to these standards may be ported easily to QNX.

Quantum does not provide Pascal or FORTRAN compilers, although it is currently negotiating a FORTRAN port.

The actual options available to a task when it creates a child are as follows: (1) It may wait upon the child's death before continuing to execute. (2) It may continue executing in parallel with the child (concurrent). (3) It may continue to execute in parallel but not preserve the parent-child relationship (background). In this particular case, the death of the parent task will not kill the new child task.

Finally, while QNX excels at networked realtime control that involves databases, this system is equally well-suited to other situations, including process control applications on stand-alone microcomputers and office automation applications in which integrated networking (providing multiuser, distributed processing, distributed programs and data, and full resource-sharing capabilities) is required.

Again, we offer many thanks to *PC Tech Journal* for the quality and integrity of its journalism.

Jan Scheeren  
Quantum Software Systems Ltd.

#### IN GOOD FORM

The figure showing form factors for hard-disk cards (figure 1 on p. 78 of "Mass-Storage Mergers," Peter G. Aitken, January 1987, p. 76) was simply excel-



## MULTITASKING with TimeSlicer

Now, create multithreaded and  
real-time MS-DOS applications in C.

*TimeSlicer is a linkable library of C functions to create multitasking and real-time programs at the application level rather than interfacing with the operating system.*

- No limit to number of tasks that can be run concurrently.
- Tasks can be created, suspended or terminated at run-time.
- Highly efficient — 10,000 context switches/second; 80 micro seconds interrupt latency.
- Supports large and small memory models; preemptive and non-preemptive modes; waking up of tasks to optimize special event processing; and interrupt service routines written entirely in C.
- Extensive intertask communication capability.
- Optimizes processor usage transparently.
- Includes examples programs with source code.
- Compatible with Lattice C, Microsoft C, ADVANTAGE C++ and assembly language.



To order or obtain a complete  
technical specification sheet call:

**1-800-847-7078**

In NY: 914-332-1875

55 South Broadway Tarrytown, NY 10591

# LIFEBOAT

The Full-Service Source for Programming Software



**NEW! FROM  
BLAISE  
COMPUTING**

Today's programmers need more than yesterday's tools. Requirements such as removable windows and "sidekickable" pop-up utilities are changing the face of program design. You need to filter interrupts so that other resident programs still work. You need the ability to switch between multiple display pages and monitors. Today's technical demands are almost endless, but C TOOLS PLUS gives you what you need.

**◆ Here's just part of the PLUS in C TOOLS PLUS:**  
◆ C TOOLS and C TOOLS 2 compatibility—two packages that receive rave reviews for quality, organization, usability and documentation.  
◆ **FULL SOURCE CODE**

**SOLID LIBRARY SUPPORT**

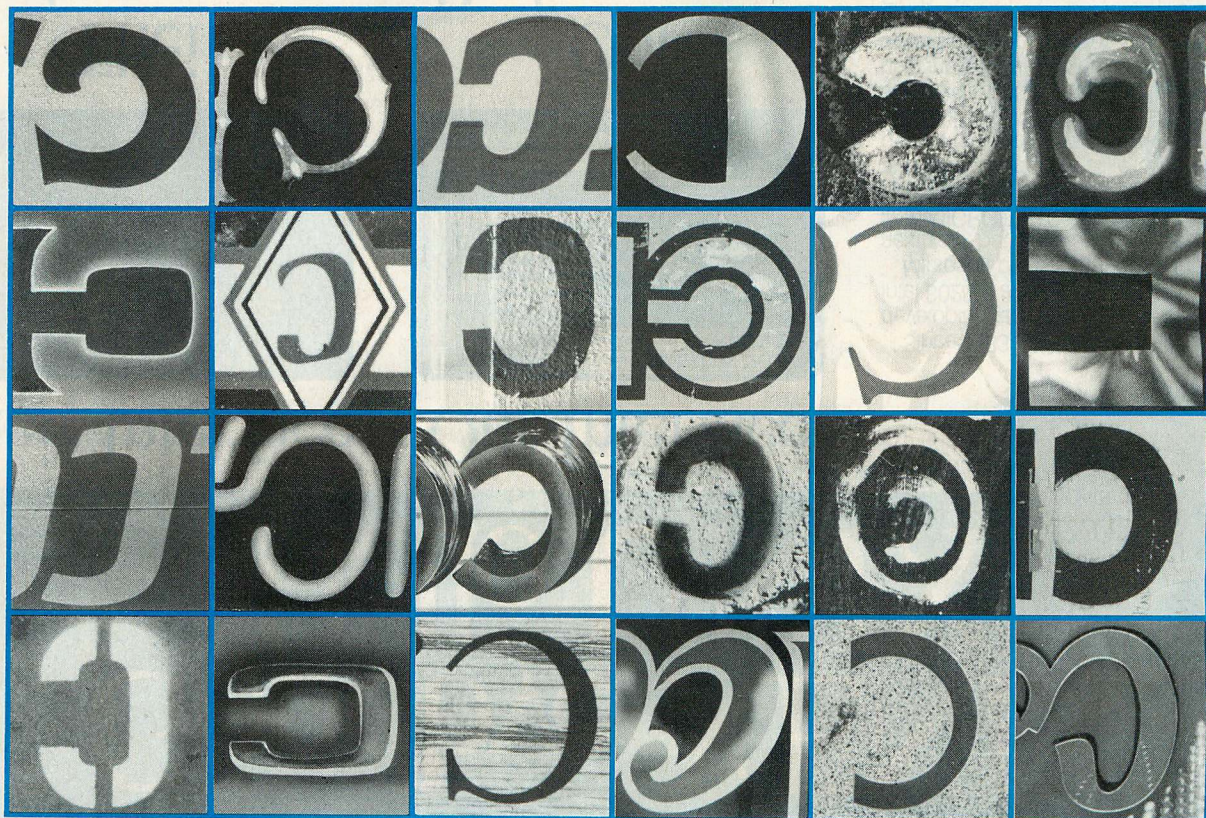
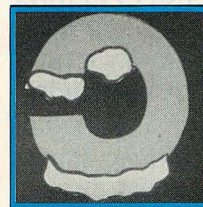
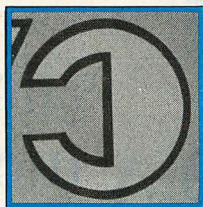
Blaise Computing offers you solid library support that can meet all your demands and more. C TOOLS PLUS embodies the full spectrum of general-purpose utility functions that are critical to today's applications.

- ◆ **WINDOWS** that are stackable, removable, that support word wrap and that can accept user input.
- ◆ **INTERRUPT SERVICE ROUTINE** support for truly flexible, robust and polite resident applications.
- ◆ **MULTIPLE** monitor and display support, including EGA 43-line mode.
- ◆ **FAST DIRECT VIDEO ACCESS** for efficiency that will not constrain good program design.
- ◆ **DOCUMENTATION, TECHNICAL SUPPORT** and attention to detail that have distinguished Blaise Computing products over the years.

**C TOOLS PLUS** supports the Microsoft (and IBM) 3.00 and Latice 3.00 compilers and is just **\$175.00.**

# C Tools Plus<sup>TM</sup>

## For The Programmer Whose Alphabet Begins & Ends With "C"



Also Available Are:  
A kit for building data entry screens and menus. Begin by designing on-screen what the operator will see; call upon our library functions from your program to display the data. Just \$275, including all library source code.  
**C ASYNCH MANAGER**—provides the crucial core of hardware interrupt support needed to build applications that communicate. It also includes the "XMODEM" file-transfer protocol and support for Hayes-compatible modems. All source code is included for \$175.  
**C TOOLS & C TOOLS 2**—an indispensable combination still available at a low price of \$175, including all source code. See review in PC Tech Journal, 6/85.

**BLAISE COMPUTING INC.**  
2560 Ninth Street, Suite 316 Berkeley, CA 94710 (415) 540-5441  
**ORDER TOLL-FREE 800-227-8087!**  
CA residents call (415) 540-5441

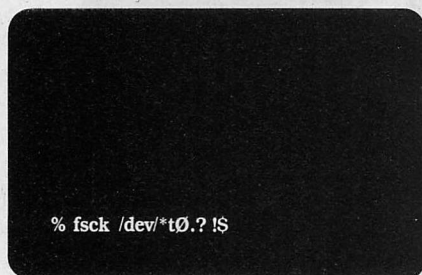
YES, send me the PLUS I need! Enclosed is \$\_\_\_\_\_ for \_\_\_\_\_  
C TOOLS PLUS. (CA residents add 6 1/2% Sales Tax. All domestic orders add \$10.00 for Federal Express shipping.)  
Name: \_\_\_\_\_  
Shipping Address: \_\_\_\_\_  
City: \_\_\_\_\_  
State: \_\_\_\_\_  
Zip: \_\_\_\_\_  
Exp. Date: \_\_\_\_\_  
VISA or MC #: \_\_\_\_\_  
Phone: (\_\_\_\_\_) \_\_\_\_\_



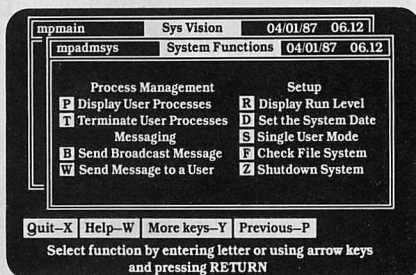
# Goodbye XENIX. Hello UNIX®

Xenix  
1983-1987

## Their Interface



## Our Interface



## Their Performance

AVERAGE USE	141 seconds
WORDPROCESSING/ SPREADSHEETS	29 seconds
DATABASE/ACCOUNTING	17 seconds
DISK WRITES	221 seconds
32 BIT MATH	351 seconds

(Comparison of IBM's Xenix 2.0 vs System V/AT 13.6)

## Our Performance

AVERAGE USE	81 seconds
WORDPROCESSING/ SPREADSHEETS	21 seconds
DATABASE/ACCOUNTING	5 seconds
DISK WRITES	184 seconds
32 BIT MATH	193 seconds

Nelson Business Benchmark™, Neal Nelson & Assoc.

## System V Compatibility\* Their's

sdb	No
COFF	No
f77	No
Sys V make	No
ctrace	No
di troff	No

## Our's

sdb	Yes
COFF	Yes
f77	Yes
Sys V make	Yes
ctrace	Yes
di troff	Yes

(And on. And on. And on. And on. And on.)

## Their Price



## Our Price



\* Includes utilities for all three packages

Since 1983 AT&T and Intel have been developing real UNIX® as the standard for Intel 80286- and 80386-based computers.

Microsoft plans to adhere to the standard next year, but that standard is available now from MICROPORT! As it has been for years!!

Why buy a hard-to-use, poor-performing and overpriced "look-alike", when you can get the real thing: System V/AT™ —from MICROPORT. System V/AT is based on standard UNIX. However, to the basic multi-user/multi-tasking operating system we've added a host of features like SystemVision™ to automate system administration, File System Hardening to protect your data, and HyperCache™ to boost performance.

You also get one-stop-shopping for the most popular UNIX applications such as Informix, Unify, RM-COBOL, R-Office and many others.

Before they deliver the operating system, we will be shipping—among other exciting products—such offerings as windowing, graphics, SUN NFS, TCP/IP and DOS-MERGE™ (to run DOS applications under UNIX).

All this with 24-hour support.

Order System V/AT NOW and get the NUTSHELL™ guide "Learning the UNIX Operating System."

800/722-UNIX  
800/822-UNIX (CA)

Microport  
System V  
Made  
Easy:  
Learning  
The UNIX  
Operating  
System.

## SYSTEM V/AT 30-DAY MONEY-BACK GUARANTEE

System V/AT (two user) Runtime with Sys Vision	\$199.00
Software Development System C, fortran and development tools	\$249.00
Text Processing System (nroff, troff, di troff, etc.)	\$199.00
Complete System (all three)	\$549.00
Unlimited User License	\$249.00

System V/386—call for availability and prices.



UNIX is a trademark of AT&T. System V/AT, SystemVision, HyperCache and DOSMERGE are trademarks of MICROPORT SYSTEMS, INC. NUTSHELL is a trademark of O'Reilly & Associates, Inc. (DOSMERGE is a derivation of Locus Computing Corporation's MERGE 286). XENIX is a trademark of Microsoft Corporation.

## "Microport V/AT is a real UNIX system."

Microport Systems, Inc. 10 Victor Square, Scotts Valley, CA 95066 • 408/438-UNIX (439-8649, local) • 800/822-UNIX (Inside California) • 800/722-UNIX (Outside California) • FAX: 408-438-2511 • Telex: 249554 MICR UR

CIRCLE NO. 126 ON READER SERVICE CARD



## LETTERS

lent. I have had difficulties fitting these cards into the computer, and your chart should greatly simplify matters.

Warren W. Munro  
Aiea, HI

### A BRIEF RETRIEVE

*PC Tech Journal* has published articles on retrieving the program environment (as established by the DOS SET command) and on retrieving arguments from the program command line from Pascal. I have no problem with retrieving these parameters from assembly language programs, but I was not able to call these subroutines from Microsoft FORTRAN. I would appreciate suggestions on how to solve this problem.

David J. Krus  
Arizona State University  
Tempe, AZ

*This month's Programming Practices ("Command-Line Arguments for FORTRAN," John W. Ross, p. 190) describes a means of retrieving command-line arguments from Microsoft FORTRAN.*

—JS

### ERRATA

In "Compatibility and Performance: The New Standard" (Steven Armbrust and Ted Forgeron, March 1987, p. 48), in table 3 on page 66, the percentage figure for the ATFLOAT test for the Compaq Deskpro 386 should read 170 instead of 107. In addition, the tint legend at the bottom right of figure 5 (on page 67) is reversed. The "Deskpro 386, within 2KB page" should be indicated as the darker tint. These keys for the Deskpro 386 will be constant throughout the compatibility series. They are correct in figure 1 (on page 126) of "Compatibility and Performance: Poised for Tomorrow" on the ALR Access 386 (Michael Abrash and Dan Illowsky, April 1987, p. 104).

### COMMENT AT WILL

All letters to the editor should be directed to Editor, *PC Tech Journal*, Suite 800, 10480 Little Patuxent Parkway, Columbia, MD 21044. Correspondence also can be submitted over MCI Mail to PCTECH.

Although *PC Tech Journal* cannot publish every letter received, every effort is made to answer as many as possible. Please keep letters brief and to the point, and include name, mailing address, and telephone number; when a letter is lengthy, a diskette is appreciated.

# "I need a LAN that lets users talk to our mainframe."



# "I need 10-NET."

A distant mainframe is as near as the next room with a 10-NET LAN. Using a Hot Key gives single PCs, or entire networks, a transparent, instantaneous micro-to-mainframe link. Your 10-NET SNA Gateway provides 3270 SNA emulation, without the expense of a 3274 cluster controller.

Once you add up 10-NET advantages, you'll see why over 50,000 installations are already in place worldwide.

A phone call gets you the facts. Call:

**1-800-358-1010.**

In Ohio call 1-800-782-1010. Telex 650-2079125



Fox Research, Inc. • 7016 Corporate Way • Dayton, Ohio 45459

10-NET is designed for use with IBM PCs, ATs and compatibles.



## More than just talk.

CIRCLE NO. 170 ON READER SERVICE CARD



# The fastest, tightest code.



## (Though the same can hardly be said of the name.)

We have to tell you, we had a hard time getting the name down this short.

Because Microsoft's new FORTRAN Compiler actually has a far longer list of features.

It uses the same optimizer and code generator technology that made our C Compiler the industry leader.

And we've also added special loop optimizations that give you the

smallest, fastest FORTRAN code a PC can handle.

*"Now Microsoft's FORTRAN Optimizing Compiler generates such fast code that an IBM PC/XT approaches the speed of the VAX."*

*Peter Osgood, MIT, Project Athena, Director of the Real Time Lab Project.*

This compiler has already passed the toughest test there is. It's been

### Microsoft FORTRAN Optimizing Compiler Version 4.0.

- ◆ Uses the Microsoft C optimizing technology, plus loop optimization to generate the fastest executable code for MS-DOS. NEW!
- Execution Speed (in Seconds)
- Microsoft FORTRAN v. 4.0
- Ryan-McFarland FORTRAN v. 2.11
- IBM Professional FORTRAN v. 1.22
- Sieve 7.97
- Whetstone 53.82
- Lookup 5.82
- ◆ Fully GSA certified for ANSI 77 compatibility with no errors at the highest level. NEW!
- ◆ Numerous IBM VS and DEC VAX extensions. NEW!

- ◆ Microsoft CodeView: Window-oriented source-level debugger. NEW!
  - Debug using your original source code, the resulting disassembly or both intermingled.
  - Watch and change the values of your local and COMMON variables as you debug.
  - Set conditional breakpoints on variables, expressions or memory; trace and single step.
  - Debug Microsoft C programs as well as Microsoft Fortran programs.
  - Watch and change registers and flags as you execute.
  - Easily debug graphics oriented programs since program output is kept separate from debugger output.



GSA-certified as Full ANSI FORTRAN 77, and 100% error-free.

*"The Microsoft FORTRAN Optimizing Compiler let us port the 200,000 line Boeing Mathematical Library (BCSLIB) with virtually no changes. This ANSI FORTRAN 77 code was ported directly from Cray, CDC, DEC, IBM and other mainframes and workstations."*

*Ivor Philips, Boeing Computer Services, Program Manager  
Mathematical Software Libraries.*

We've also included the same advanced intrinsic math functions found on VAX® and IBM® VS systems. Add

improvements like our new HUGE memory model, and porting the biggest mainframe programs has never been easier.

Among the many additions we've made to our package is our exclusive CodeView™ windowing debugger.

It lets you trace through programs at any level you want, from source code to assembly language.

You can open windows and watch both variables (local and COMMON) and CPU registers change.

You can set conditional breakpoints using variables and expressions.

Debugging gets even easier with the compiler's advanced diagnostics. Detailed error messages are thoroughly explained and cross-referenced in our new manuals.

Documentation that has been completely revised and expanded with tons of examples.

If we're talking your language, use one of the numbers below for more details about the Microsoft® ANSI FORTRAN 77 Optimizing Compiler

Version 4.0 with CodeView, and the name of your nearest dealer.

(Even if the call's toll-free, it may be a good idea to refer to it as "FORTRAN 4.0" for short.)

## Microsoft® FORTRAN

The High Performance Software.

Call (800) 426-9400. In Washington State or Alaska, (206) 882-8088. In Canada, (416) 673-7638.

Microsoft and MS-DOS® are registered trademarks and CodeView is a trademark of Microsoft Corporation. IBM is a registered trademark of International Business Machines Corporation. VAX is a registered trademark of Digital Equipment Corporation.

- ◆ Medium, Large and Huge Memory Model Libraries. NEW!
- ◆ Mix models with NEAR, FAR and new HUGE pointers.
- ◆ Common blocks and arrays greater than 64K.
- ◆ Choose from three math libraries and generate in-line 8087/80287 instructions or floating point calls:
  - floating point emulator (utilizes 8087/80287 if installed)
  - 8087/80287 coprocessor support
  - alternate math package—extra speed without an 8087/80287
- ◆ Link your FORTRAN routines with Microsoft C (v. 4.0 or higher), Microsoft Pascal (v. 3.3 or higher) or Microsoft Macro Assembler.
- ◆ Largest number of 3rd party support libraries available.

- ◆ Provides more detailed diagnostic error messages (almost twice as many as competitors) and extensive documentation with non-ANSI 77 features highlighted. NEW!
- ◆ Proven reliability—tested with over 2.5 million lines of code compiled and executed.
- ◆ MS-DOS® network support with file / record locking and sharing.
- ◆ Microsoft Program Maintenance Utility rebuilds your applications after your source files have changed. NEW!
- ◆ Other utilities including faster overlay linker (links over 1Mbyte object code), library manager, EXE file compression utility, EXE file header utility, MS-DOS environment setting utility and setup utility.



# The fastest C

Your search for execution speed is over. The new Microsoft® C Compiler Version 4.0 is here. With blazing performance. We've added common sub-expression elimination to our optimizer that produces code that rips through the benchmarks faster than ever before.

---

"...the Microsoft performance in the benchmarks for program execution is the best of the lot overall!"  
— William Hunt, *PC Tech Journal*, January, 1986.\*

---

But speed isn't the only edge you get with Microsoft C. Other advantages include a variety of memory models like our new HUGE model that breaks the 64K limit on single data items. Plus our NEAR, FAR and HUGE pointers, which provide you greater flexibility. All this allows you to fine tune your program to be as small and fast as possible.

---

"Excellent execution times, the fastest register sieve, and the best documentation in this review ... Microsoft Corporation has produced a tremendously useful compiler." — Christopher Skelly, *Computer Language*, February, 1986.

---

## No more debugging hassles. Introducing CodeView. Free.

Now, for a limited time, we'll give you an unprecedented programming tool when you buy Microsoft C, free. New Microsoft CodeView™ offers the most powerful tool yet in

the war on C bugs. Forget the hex dumps. Now you can view and work with programs at any level you want. Use the program source, the disassembled object code, or

### Microsoft C Compiler Version 4.00

#### Microsoft C Compiler

- Produces fast executables and optimized code including elimination of common sub-expressions. NEW!
- Implements register variables.
- Small, Medium and Large Memory model libraries.
- Compact and HUGE memory model libraries. NEW!
- Can mix models with NEAR, FAR and the new HUGE pointers.
- Transport source and object code between MS-DOS® and XENIX® operating systems.
- Library routines implement most of UNIX™ System V C library.
- Start-up source code to help create ROMable code. NEW!
- Full proposed ANSI C library support (except clock). NEW!
- Large number of third party support libraries available.
- Choose from three math libraries and generate in-line 8087/80287 instructions or floating point calls:
  - floating point emulator (utilizes 8087/80287 if installed).
  - 8087/80287 coprocessor support.
  - alternate math package — extra speed without an 8087/80287.
- Link your C routines with Microsoft FORTRAN (version 3.3 or higher), Microsoft Pascal (version 3.3 or higher) or Microsoft Macro Assembler.
- Microsoft Windows support and MS-DOS 3.1 networking support.
- Supports MS-DOS pathnames and input/output redirection.

#### Microsoft Program Maintenance Utility. NEW!

- Rebuilds your applications after your source files have changed.
- Supports macro definitions and inference rules.

#### Other Utilities

- Library Manager.
- Object Code Linker.
- EXE File Compression Utility.
- EXE File Header Utility.

#### C Benchmarks

	In seconds				
	Microsoft C 4.0	Lattice C 3.0	Computer Innovation C 2.3	Aztec C86 3.2	Wizard C 3.0
Sieve of Eratosthenes (register)	82.9	151.4	172.3	88.0	91.9
Copy Block	86.9	231.7	199.0	123.8	189.5

Run on an IBM PC XT with 512K memory

#### Microsoft CodeView

#### Window-oriented source-level debugger. NEW!

- Watch the values of your local and global variables and expressions as you debug.
- Set conditional breakpoints on variables, expressions or memory; trace and single step.
- Watch CPU registers and flags as you execute.
- Effectively uses up to four windows.
- Debug using your original source code, the resulting disassembly or both intermingled.
- Use drop-down menus to execute CodeView commands.
- Access the on-line help to lead you through CodeView's options and settings.
- Easily debug graphics-oriented programs since program output is kept separate from debugger output.
- Keyboard or optional mouse support.
- Enter in familiar SYMDEB or DEBUG commands.





# you've ever seen.

both at the same time. Open a window to view CPU registers and flags. Watch local and global variables as well. All while your program is running.

CodeView gives you complete control. Trace execution a line at a time—using source or assembly code. Or set conditional breakpoints on variables, memory or expressions. CodeView supports the familiar SYMDEB command syntax, as you'd expect. Commands are also available through drop-down menus. Combine the new window-oriented interface with our on-line help and debugging has never been easier. Or quicker.

## Take the \$5 CodeView tour.

You may find it hard to believe our debugger can do all we've claimed. So we're offering test drives. Five bucks will put you behind the wheel of a Microsoft C demo disk with CodeView.\* See for yourself how fast debugging can get.

For more information about the CodeView demo disk, the new Microsoft C Compiler, a list of third party library support or the name of your nearest Microsoft dealer, call (800) 426-9400. In Washington State and Alaska, (206) 882-8088. In Canada call (416) 673-7638.

The screenshot displays the Microsoft CodeView debugger interface. At the top, a menu bar includes File, Search, View, Run, Watch, Options, Calls, Trace!, and Go!. The 'Calls' window shows a call stack with 'arctan(2)' and 'main(2,12782)'. The main window shows assembly code for 'math.c' with instructions like 'MOV AX,0002', 'CALL \_chkstk (0388)', 'PUSH SI', 'MOV SI,Word Ptr [BP+04]', 'MOV Byte Ptr [\_t (1A44)],01', 'PUSH s', 'CALL \_div (0227)', 'ADD SP,+02', 'CALL \_add (0154)', and 'MOV Word Ptr [island],0001'. The right-hand pane shows the current state of CPU registers (AX=0002, BX=31CC, CX=00F4, DX=1E80, SP=31CA, BP=31CE, SI=0002, DI=32A8, DS=4034, ES=4034, SS=4034, CS=3DB5, IP=00F8) and status flags (overflow, up, enable, positive, not zero, no auxcy, odd, carry). The bottom status bar shows the address '4034:0021' and the text 'Microsoft'.

## Microsoft® C Compiler

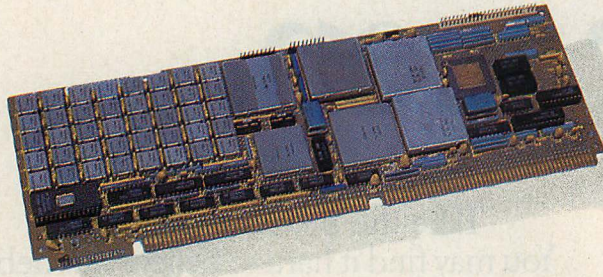
The High Performance Software

Microsoft, MS-DOS and XENIX are registered trademarks and CodeView is a trademark of Microsoft Corporation. UNIX is a trademark of AT&T Bell Laboratories. IBM is a registered trademark of International Business Machines Corporation. \*Offer expires 12/31/86.

CIRCLE NO. 140 ON READER SERVICE CARD



## Hardware, software, and other developments for the IBM PC family



Advanced Processor Card for the upgraded IBM RT PC



IBM PC Convertible with enhanced LCD screen

## FROM IBM

Three enhanced, 32-bit models of the **RT PC** have been developed by **IBM Corporation**. Based on IBM's reduced instruction set computer (RISC) architecture, the desktop **6151 model 115** and two floor-standing units, the **6150 model 125** and **6150 model B25**, feature the Advanced Processor Card (APC), which contains a higher performance CMOS processor, built-in 20-MHz floating-point circuitry, and 4MB of fast CMOS memory.

Each RT comes with a 1.2MB diskette drive and a 70MB hard-disk drive. Models 125 and B25 can accommodate up to two additional 70MB hard disks and have a larger power supply and more expansion slots than model 115. The microprocessor uses the RISC architecture and operates at 100 nanoseconds (ns) per instruction, compared with 170 ns for the previous processor. These RT models also feature a memory management unit (MMU) that allows the user to access up to 1 trillion characters of virtual memory.

The **Extended Enhanced Small Device Interface (ESDI) Magnetic Media Adapter** has an improved transfer rate and the ability to accommodate three internal hard-disk files. The RT's Advanced Interactive Executive (AIX) has been enhanced to support these models, an assortment of peripherals, and expanded communications capabilities, such as the IBM Token-Ring LAN and the Ethernet LAN.

In addition, graphics capabilities have been improved with the introduction of an adapter that permits direct attachment of high-resolution monitors that can function both as application displays and RT operator consoles. The **Megapel Display Adapter** has a resolution of 1,024 by 1,024 pixels with a choice of 256 colors from a palette of 4,096, or 16 shades of gray on mono-

chrome. A 19-inch monochrome display, the **Monitorm VY-6155**, features a resolution of 1,024 by 768 pixels. RT PC 6151 model 115, \$10,600; 6150 model 125, \$16,100; 6150 model B25, \$17,670; upgrade kit, \$2,495; 4MB fast-memory expansion, \$3,800; 8MB, \$5,000; Megapel display adapter, \$4,500; 70MB extended ESDI/hard-disk drive, \$2,395; Monitorm VY-6155 monitor, \$1,395.

The performance of the PC Convertible has been expanded with several announcements from IBM. An **Enhanced Liquid Crystal Display (LCD)** features greater contrast and readability and has a wider viewing angle and an etched glass screen surface for reduced glare. The enhanced display uses the supertwist technology in which liquid crystal molecular chains are highly twisted, causing light waves to bend and produce darker characters. An **Enhanced Internal Modem** gives users support for communications applications that use either the IBM or ATtention (Hayes) command set. The **256KB Memory Card** expands user memory to 640KB. PC Convertible with enhanced LCD, \$1,995; enhanced LCD, \$250; enhanced internal modem, \$450; 256KB memory card, \$390.

*IBM Corporation, 900 King Street, Rye Brook, NY 10573; 800/426-2468*

CIRCLE 301 ON READER SERVICE CARD

## HARDWARE

A 20-MHz version of the 80386, the **80386-20**, has been released by **Intel Corporation**. The 80386-20 operates at 4 to 5 million instructions per second (MIPS), a 25-percent increase in processing speed over the 16-MHz version.

Also announced was the availability of a single-chip, 32-bit numeric coprocessor for the 80386. The **80387** is object-code compatible with the previous generations of coprocessors, the 8087 and 80287. The 80387 is optimized to

provide the highest possible floating-point performance and directly extends the 80386 instruction set to include trigonometric, logarithmic, exponential, and arithmetic instructions. Prices are based on quantities of 100. 80386-20, \$599; 80387, \$500.

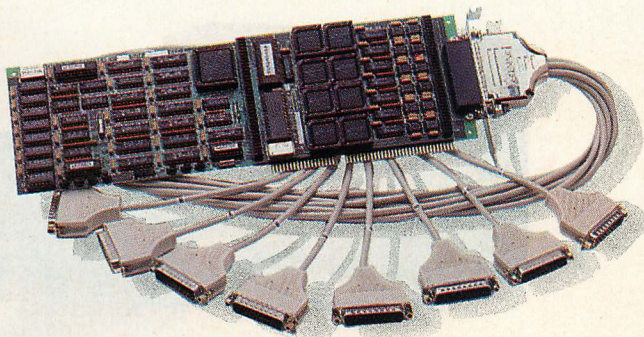
*Intel Corporation, Literature Department W351, P.O. Box 58065, Santa Clara, CA 95052-9979; 800/548-4725*

CIRCLE 303 ON READER SERVICE CARD

A highly integrated 32-bit device that combines direct memory access (DMA) control and major processor support functions to increase the performance of 80386-based microcomputers has been introduced by **Intel**. The **82380 Integrated System Peripheral (ISP)** incorporates a DMA controller that is capable of using the entire 32-bit bus bandwidth of the 80386 via eight independently programmable channels. Two versions of the ISP are available: the 82380-16, which operates at 16 MHz, and the 82380-20, which operates at 20 MHz. Peripheral functions that are integrated onto the chip include a 20-level programmable interrupt controller (a superset of Intel's 82C59), four 16-bit programmable interval timers (a superset of Intel's 82C54), a programmable wait-state generator, a dynamic RAM (DRAM) refresh controller, and system reset control logic.

Intel also has announced its development of a high-performance, 32-bit cache control device that improves system performance by allowing an 80386-based microcomputer to realize the full potential of the CPU. The **82385 Cache Controller** eliminates processor wait states and reduces the bus accesses to main memory. The 82385 can cache or store 32KB of the most frequently used code and data from the full 80386 physical address range of 4GB. Its bus-watching logic ensures that the cache memory contains an up-to-date copy of the main memory. Prices are based on quantities





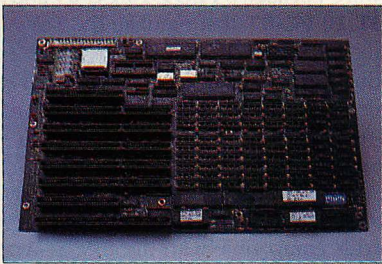
DigiBoard COM/8i asynchronous serial port board with cables



AST 5250-Premium/286 workstation from AST Research

of 100. 82380-16, \$149; 82380-20, \$299. Prices on the 82385 are not available. *Intel Corporation, Literature Department W350, P.O. Box 58065, Santa Clara, CA 95052-9979; 800/548-4725*  
CIRCLE 304 ON READER SERVICE CARD

The introduction of the **12-MHz Compaq Deskpro 286** has been announced by **Compaq Computer Corporation**. This desktop model replaces the original 8-MHz Deskpro 286. It features 100-nanosecond dynamic RAM (DRAM), as much as 80MB of high-performance hard-disk storage with average access times of under 30 milliseconds, and an optional internal 40MB hard-disk tape backup. Total system memory can be expanded to 8.1MB. A dual-speed processor allows the user to switch between 12 MHz and 8 MHz. The expansion bus operates at 8 MHz while the processor runs at 12 MHz, maintaining



The motherboard of the 12-MHz Compaq Deskpro 286

compatibility with the most expansion boards created for 8-MHz, 80286-based systems. The Deskpro 286 comes in three standard configurations. **Model 1** has 256KB of RAM, a socket for an 80287 numeric coprocessor, a 1.2MB diskette drive, seven available expansion slots (five 8/16-bit and two 8-bit), a 101-key enhanced keyboard, an upgraded 192-watt steady-state power supply, a parallel printer interface, an asynchronous communications interface, a realtime clock, and a security lock. **Model 20** is the same as model 1, but with 640KB of

RAM and a 20MB hard disk. **Model 40** is the same as model 20, but with a 40MB hard disk. Model 1, \$2,999; model 20, \$3,999; model 40, \$4,999; 512KB memory option kit, \$199; 512KB/2,048KB memory expansion board, \$475; half-height 20MB hard disk, \$1,399; 40MB, \$2,199; full-height 70MB, \$3,999; 360KB diskette drive, \$225; 1.2MB diskette drive, \$275; 8-MHz 80287, \$349; color monitor, \$799; dual-mode monitor (amber or green), \$255; enhanced color graphics board, \$599; video display controller board, \$199; 40MB hard-disk backup tape drive, \$799.

*Compaq Computer Corporation, 20555 FM149, Houston, TX 77070; 713/370-0670*

CIRCLE 345 ON READER SERVICE CARD

**DigiBoard, Inc.** has released the **DigiBoard COM/4i** and **COM/8i** communication port boards (with four and eight asynchronous serial ports, respectively) that feature an on-board coprocessor. These boards provide processing speeds up to four times faster than existing multichannel boards. They incorporate a modular I/O design with the I/O contained on a daughterboard mounted on the host board. The host board utilizes a 10-MHz 80188 and 256KB of dual-ported RAM. The four- and eight-port RS-232 asynchronous daughterboard design allows flexibility in terms of I/O configuration and customization. The COMWARE software that comes with the boards includes a DOS device driver that allows the system to access up to 8 ports per board, for a total of 32 ports per system. All of the necessary cables are included. COM/4i, \$969; COM/8i, \$1,195.

*DigiBoard, Inc., 6751 Oxford Street, St. Louis Park, MN 55426; 800/344-4273; in Minnesota, 612/922-8055*

CIRCLE 316 ON READER SERVICE CARD

A complete workstation based on the 6/8/10-MHz Premium/286 PC with extensive IBM 5250 terminal-emulation fea-

tures is being offered by **AST Research, Inc.** Along with the 5250 emulation capabilities, the **AST 5250-Premium/286** features an advanced bus architecture that operates with zero wait states, complete IBM compatibility for extensive software support, and conflict-free hardware connection. The 5250 emulation includes all 32 of the 5251 model 11 display and field attributes and up to seven simultaneous System/34/36/38 sessions. The system can emulate a variety of IBM display terminals, including 5251 model 11, 5291, 5292 model 1, or 5251 model 12.

PC-attached printers, such as AST's TurboLaser, can function as IBM 5256, 5224, 5225, and 5219 printers. With the 5250-Premium/286, all attached PCs that incorporate cluster nodes, asynchronous dial-up connectors, or gateway capability, can share the attached PC printers as 5250 printers. The included bidirectional file-transfer software eliminates rekeying errors and enables manipulation of System/3x data, using PC applications software. In addition, IBM's FSU, PC Support 36 and 38, and IBM-compatible Applications Program Interface (API) software can be run on the workstation. The AST 5250-Premium/286 with 80286 CPU, 1.2MB diskette drive, 101-key keyboard, AST-5250/Display adapter (with Hercules bit-mapped graphics capability), AST Premium Display/Monochrome, and AST 5250/11 Plus (twin-axial emulation), \$3,095; and with added internal 20MB hard-disk drive, \$3,595.

*AST Research, Inc., 2121 Alton Avenue, Irvine, CA 92714; 714/863-1333*

CIRCLE 305 ON READER SERVICE CARD

**Chips and Technologies, Inc. (C&T)** has enhanced its **STARLAN 82C550A** serial interface chip. Features of the 82C550A provide support for bus implementations and help ensure greater reliability and efficiency of the entire network. Enhancements include a watchdog timer to truncate transmissions of





PC4100 13-inch color monitor from Tektronix, Inc.



Paradise AutoSwitch EGA 480 from Paradise Systems

unusual length, an enhanced filter to detect carrier sense signals, and an improved phase-locked loop circuit to guarantee  $\pm 90$ -nanosecond jitter tolerance. Implemented in a 20-pin plastic DIP, the 82C550A replaces as many as 60 of the devices used in current STARLAN implementations. The chip conforms to IEEE 802.3 STARLAN specifications and is compatible with the Intel 82586 LAN coprocessor serial interface. Price for quantity of 100, \$9.50.

*Chips and Technologies, Inc., 521 Cottonwood Drive, Milpitas, CA 95035; 408/434-0600*

CIRCLE 306 ON READER SERVICE CARD

A high-performance coprocessor graphics board from **Dolen Computer Corporation** can display 16 colors at high resolution (800 by 600 pixels). Primarily designed for use in conjunction with high-performance monitors, such as the NEC Multisync or Sony MultiScan, the **MultiVID 16** also can be used with IBM EGA-compatible monitors, boosting their display to 16 colors with a resolution of 640 by 480 pixels. \$699.

*Dolen Computer Corporation, P.O. Box 599, Norwalk, CT 06856; 203/855-0895*

CIRCLE 311 ON READER SERVICE CARD

Shipment has begun of the **Paradise AutoSwitch EGA 480** from **Paradise Systems, Inc.** The EGA 480 is a video display adapter that renders selected EGA applications in high resolution (640 by 480 pixels) and 132-column modes on multifrequency monitors. This board automatically detects the type of monitor used and switches between different video modes (IBM EGA, CGA, monochrome display, and the Hercules graphics card). Paradise Systems uses its PEGA 2 enhanced graphics chip and software drivers. \$599.

*Paradise Systems, Inc., 217 E. Grand Avenue, South San Francisco, CA 94080; 415/588-6000*

CIRCLE 309 ON READER SERVICE CARD

A PC/AT-compatible motherboard, the **ZEOS 386/M** by **ZEOS International**, upgrades the PC, PC/XT, and PC/AT to full-fledged 80386-based systems. The ZEOS 386/M features a 16-bit, AT-compatible bus for peripherals and a 32-bit, 16-MHz, zero-wait-state bus for memory. Support for the Intel 80386 is provided by the Chips and Technologies (C&T) seven-chip AT/386 VLSI (very large scale integration) chip set combined with C&T's 82C206 integrated peripheral controller (IPC). Sockets on the motherboard are provided for several options: C&T's two-chip, enhanced graphics adapter set; Western Digital's single-chip, diskette-drive controller; two serial ports, and one parallel port. Included with the board is a Phoenix 80386 AT-compatible ROM BIOS that is compatible with DOS 3.2 and later. A socket for the 80387 is provided. The board has provisions for up to 16MB of memory of fast zero-wait-state dynamic RAM (DRAM), and a minimum of 1MB of system memory is required. The PC 386/M has four 16-bit slots; the XT 386/M has three 16-bit and two 8-bit slots; the AT 386/M has four 16-bit and three 32-bit slots. Without memory, \$1,995.

*ZEOS International, 530 Fifth Avenue NW, Suite 1000, St. Paul, MN 55112; 800/423-5891; in Minnesota, 612/633-4591*

CIRCLE 308 ON READER SERVICE CARD

A family of 19-inch **VARI-SCAN** color monitors has been developed by **Electrohome Limited**. The **ECM 1910**, **1911**, and **1912** feature automatic horizontal and vertical frequency adjustments. The horizontal adjustment (15 KHz to 34 KHz) allows the monitor to interface to a PC using any one of a variety of add-on color graphics cards, such as the IBM CGA, EGA, and PGC, as well as those by Conographics, Tecmar, and Persyst. The vertical adjustment (50 Hz to 85 Hz) allows the monitor to automatically center. The ECM 1910 has

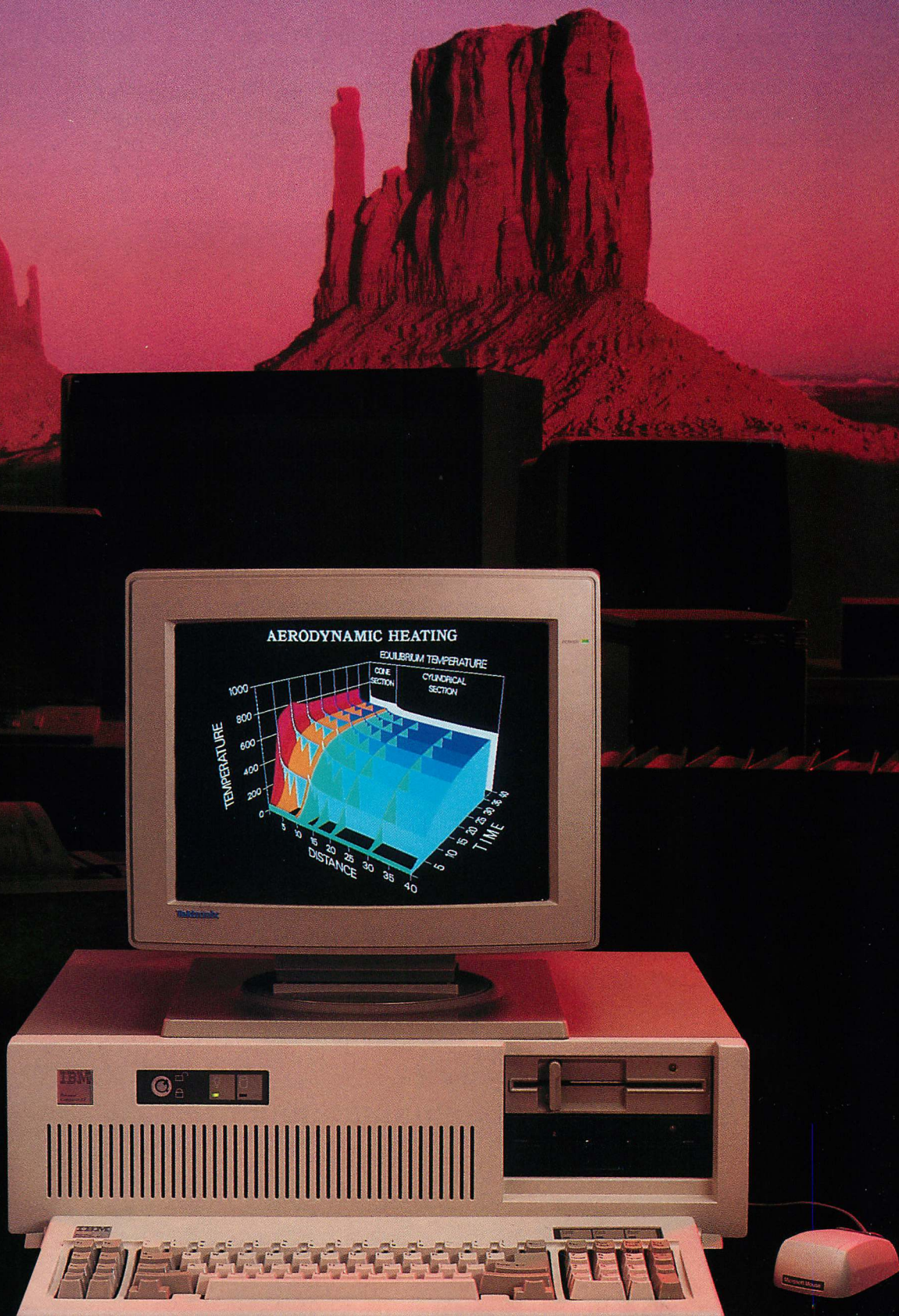
short-persistence phosphor with a tinted, glare-reducing CRT, which delivers a bright, high-contrast display for use in high-ambient-light environments. The ECM 1911 has a high-contrast display that remains flicker-free due to the long-persistence CRT phosphor used. The ECM 1912 is for use in bright environments; it has a clear CRT with the long-persistence phosphor. The resolution is 1,024 by 512 pixels (noninterlaced) and 1,024 by 800 (interlaced). ECM VARI-SCAN monitors, \$3,195 each. *Electrohome Limited, 809 Wellington Street N, Kitchener, Ontario, Canada N2G 4J6; 519/744-7111*

CIRCLE 313 ON READER SERVICE CARD

A family of advanced computer graphics products is available from **Tektronix, Inc.** The products include the **PC4100 graphics coprocessor board**, the 13-inch **PC4100 color monitor**, and two software packages, **PLOT 10 PC-05** and **PLOT 10 PC-07**, that emulate the Tektronix 4105 and 4107 terminals. These products are compatible with the Tektronix 4696 Color Ink-Jet Printer. The PC4100 graphics board provides resolution up to 640 by 480 pixels and features 256 simultaneous colors from a palette of more than 16 million. The board is compatible with the IBM EGA and CGA. The PC4100 incorporates the Texas Instruments TMS34010 graphics system processor chip for fast throughput of high-level graphics functions. The coprocessor has two memory banks on its board. The first is its display memory, also known as the frame buffer, the second is 1MB of general-purpose RAM. The megabyte of RAM can be used to store graphics images in pixel or display-list form for high-performance drawing. The PLOT 10 PC-07 provides advanced Tektronix Graphics features, such as segments, true zoom and pan, view ports, and DEC VT-100 compatibility. The PLOT 10 PC-05 adds selected 4105 graphics terminal capabilities to a



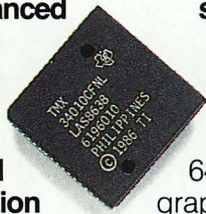
# TEKTRONIX NEW ADVANCED PC GRAPHICS STANDS ALONE.





# BECAUSE IT WORKS TOGETHER.

Introducing Tek Advanced PC Graphics: a fully integrated system of high-performance graphics, easy system connectivity, and unparalleled application



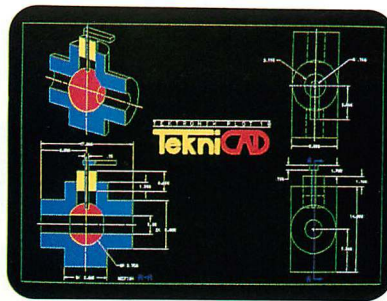
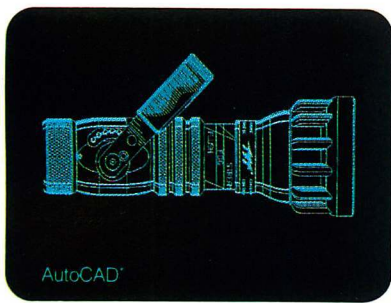
software for your PC. Tek Advanced PC Graphics starts with a flexible multiple-rate color graphics monitor that provides 640x480 Tektronix-style graphics as well as EGA and

CGA software compatibility.

Driving your monitor to a whole new level of graphics speed is Tek's PC4100 graphics coprocessor board. It features Texas Instruments® powerful TMS 34010 32-bit







Graphics System Processor for ultra-fast throughput of your design applications. Add to that Tek's PC-05 or PC-07 terminal emulation software, and you're ready for stand-alone computing or access to a world of mainframe graphics.

To bring those applications to life, you can connect a Tek color ink-jet printer. And start producing high-resolution, vibrant hardcopy output on either paper or transparencies.

Couple all that with Tektronix worldwide support and service, and your PC can gain the

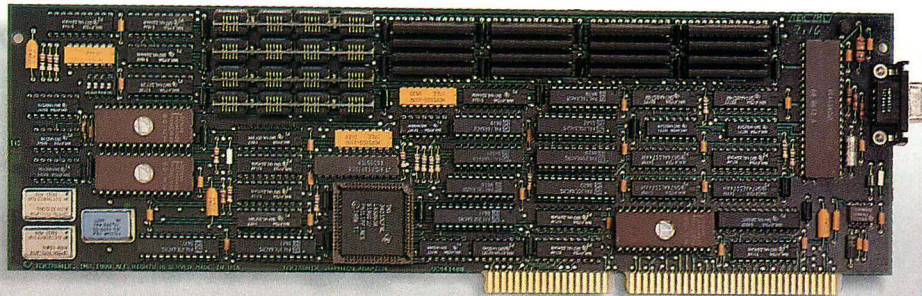
same productive advantages that host-based systems in scientific and engineering environments have had for close to two decades.

**Tek's PC4100 graphics coprocessor board delivers serious graphics on a stand-alone basis.** Built around the Texas Instruments Graphics System

Processor(GSP),™ the graphics coprocessor board achieves a combination of sophisticated graphics and fast throughput your PC just couldn't deliver before. The GSP assumes the complete graphics processing workload, freeing your PC processor for other requirements.

refresh rate. So you can use advanced packages like AutoCAD®, Zenographic's Mirage™ and VersaCAD®.

Then, to move from GSP graphics to emulation of the IBM® Enhanced Graphics Adapter(EGA) mode, you simply soft-switch. And you're

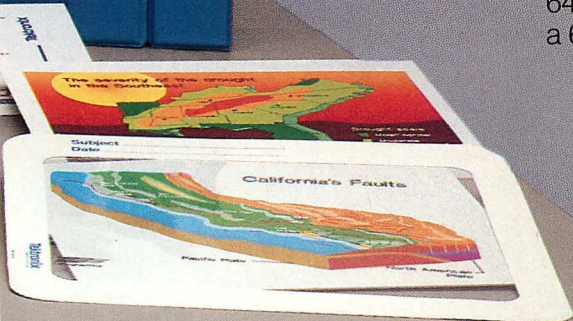
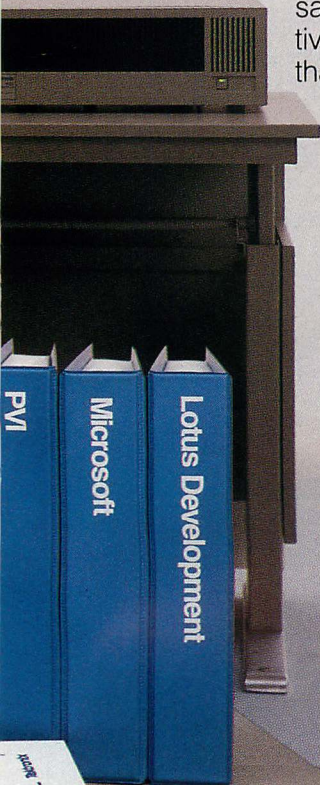


**New companion monitor brings together fine detail and maximum flexibility.** You'll view your applications on Tek's new multiple-rate monitor. In true Tek tradition, it provides ideally balanced, 640x480 addressability and a 60 Hz non-interlaced

ready to run the popular PC packages you probably already use in CGA/EGA mode—standards like Lotus® 1-2-3®, Microsoft® WORD® and Microsoft® Windows®, to name just a few.

Last, but not least, Tek's PC4100 links you to a world of mainframe graphics. All you do is load Tek PC-05/PC-07.

**Tek PC-05/PC-07 terminal emulation software gives you mainframe accessibility with the local processing power of your PC.** Because Tek PC-05 and PC-07 terminal emulation software runs under MS-DOS® 2.0 and higher, you can run your mainframe-based



Copyright © 1987, Tektronix, Inc. All rights reserved. DISSPLA and TELL-A-GRAF, ANVIL-5000, SAS/GRAPH, DI-3000, ANSYS and NASTRAN are registered trademarks of ISSCO, MCS, SAS Institute Inc., Precision Visuals, Swanson Analysis Systems and MacNeal-Schwendler respectively. IBM, Texas Instruments and GSP, Lotus and Lotus 1-2-3, Microsoft, MS-DOS and Microsoft WORD and Windows, VersaCAD, AutoCAD and Mirage are registered trademarks of International Business Machines Corp., Texas Instruments, Inc., Lotus Development Corp., Microsoft Corporation, VersaCAD Corp., Autodesk, Inc. and Zenographics respectively. VPT 102 11W-7050



# AND SETS YOU APART.

applications software on your PC as if it were a Tek 4105 or 4107 terminal.

Which means you can quickly access the power of Tek graphics—including 4107 segments, true zoom and pan, rubberbanding, definition of up to 64 viewports and more. You can use these highly productive features with a wide range of well-known designer software packages such as ISSCO's DISSPLA<sup>®</sup> and TELL-A-GRAF<sup>®</sup>, MCS's ANVIL-5000<sup>™</sup>, SAS Institute Inc.'s SAS/GRAPH, Precision Visuals' DI-3000<sup>®</sup>, Swanson Analysis Systems' ANSYS<sup>®</sup> and McNeal-Schwendler's NASTRAN.

In addition, you can utilize software development tool sets like Tektronix PLOT 10<sup>®</sup> GKS, IGL, TCS and STI software as well as numerous driver support packages created for the 4105 and 4107.

**Completing the picture: perfect color output with Tek's reliable ink-jet printers.**

At the push of a button, the Tek 4696 lets you produce exacting color reproductions of



your on-screen display on either paper or transparencies.

Because of its 120 dots per inch addressability in both horizontal and vertical directions, you can achieve resolution of up to 1280 points x 960 points per "A" size image.

**All the key tools for software development, right from the outset.** The new Tektronix Graphics Interface<sup>™</sup> (TGI) for the PC provides the basics of Tek graphics functionality to application programs

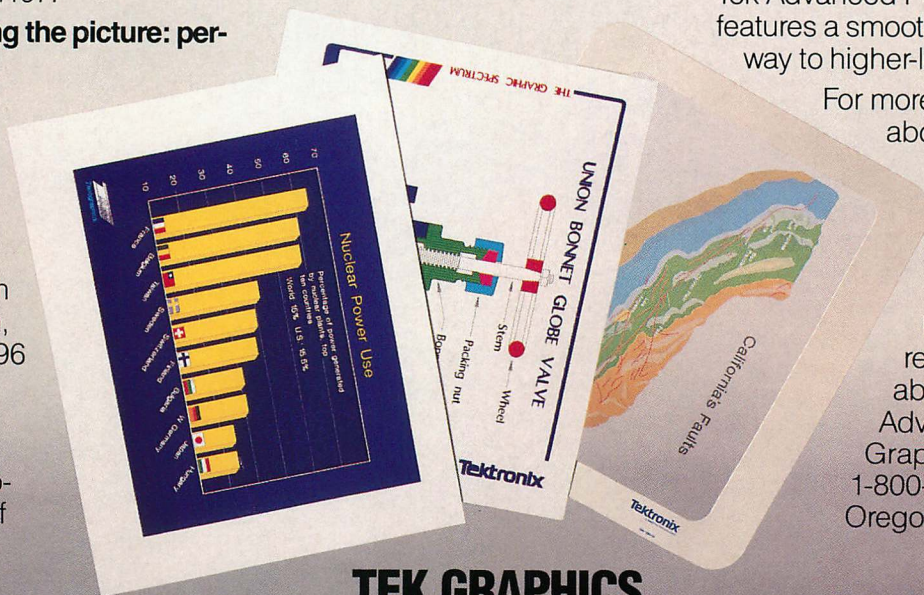
running under MS-DOS. What's more, in-circuit emulator, C-compiler, assembler and linker are all available from Texas Instruments to help software developers write applications packages for the PC4100 graphics coprocessor board.

To enable sufficient workspace for custom interfaces or specific application programs, the PC4100 graphics coprocessor board comes standard with a full megabyte of program memory.

**Put yourself on the sure path of Tek graphics evolution.**

Whether you choose Tek PC stand-alone graphics, Tek's high-resolution monitor, Tek terminal emulation or all three, you can be assured Tek will keep you current with the best and most productive graphics. Because like all our products, Tek Advanced PC Graphics features a smooth built-in pathway to higher-level graphics.

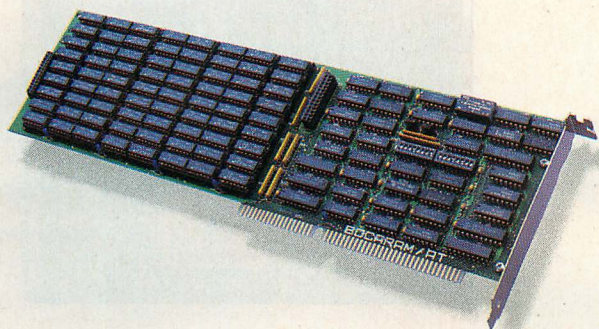
For more information about how Tek lets you stand alone and work together, contact your local Tek representative about Tek Advanced PC Graphics. Or call, 1-800-225-5434. In Oregon, 1-235-7202.



## TEK GRAPHICS PROCESSING SYSTEMS

**Tektronix**  
COMMITTED TO EXCELLENCE





Boca Research's BOCARAM/AT expanded memory board

PC/XT or PC/AT. The monitor features a nearly flat cylindrical surface with silica glass coating to reduce glare. It uses color raster display technology and a 60-Hz, noninterlaced refresh rate. The monitor's viewing area is 240 by 180 millimeters; its resolution is 640 by 480 pixels. PC4100, \$2,000; monitor, \$1,000; PLOT PC-05, \$500; PLOT PC-07, \$1,000. Tektronix, Inc., Information Display Group, P.O. Box 1000, Wilsonville, OR 97070; 503/644-0161

CIRCLE 310 ON READER SERVICE CARD

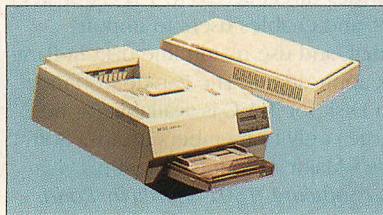
Joining the current line of PC/AT-compatible products from **STB Systems, Inc.** is the **Grande Byte Plus** multi-function board. The 16-bit board offers memory expansion (using either 64KB or 256KB RAM chips) up to 2.5MB on one board. For I/O needs, the board provides a standard parallel printer port and an AT-style, 9-pin connector serial port. Optional features include a second serial port and a game port. Prices range from \$319 without memory to \$1,495 for 2.5MB of memory. STB Systems, Inc., P.O. Box 850957, Richardson, TX 75085-0957; 214/234-8750

CIRCLE 318 ON READER SERVICE CARD

An enhanced LaserJet from **Hewlett-Packard** (HP) has been introduced. The **HP LaserJet Series II** (HP 33440) is an 8-page-per-minute, desktop laser printer with 512KB of resident memory. Several memory boards are available for the Series II, including a 1MB board for full-page, 300-dpi (dots per inch) graphics and additional downloadable fonts and forms, a 2MB board for full-page graphics in multiuser environments, and a 4MB board for special memory-intensive needs. Approximately 30 percent lighter than previous models, this printer features an improved paper path for correct-order output. Based on Canon's LBX-SX printer engine, it has features such as two font-cartridge slots and sup-

port for a wider variety of paper stocks. The Series II has a 200-sheet input bin and 100-page output bin.

Also from Hewlett-Packard comes the **HP ScanJet**, the company's first desktop scanner. This flatbed model enables PC users to electronically scan printed images and text from a broad range of documents. The monochrome scanner features an optional automatic document feeder so that multiple-page documents can be scanned at one time. With software support, users select a resolution from 38 dpi to 300 dpi. The HP ScanJet scanner can input a full-page image at 300 dpi and store the data on a hard disk in 20 seconds. The scanner can distinguish among 16 different levels of gray for high-quality images. It supports three image-data types: binary,

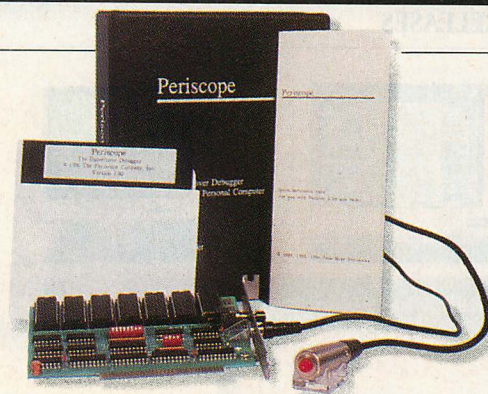


HP LaserJet Series II (front) coupled with the HP ScanJet

dithered, and 4-bit gray scale. HP Series II, \$2,495; HP ScanJet, \$1,495; Centronics interface card with Scanning Gallery software for HP ScanJet, \$495. Hewlett-Packard, 3000 Hanover Street, Palo Alto, CA 94304; 800/367-4772; in California, 415/857-1501

CIRCLE 317 ON READER SERVICE CARD

An expanded memory board that operates at CPU speeds as high as 16 MHz has been added to **Boca Research, Inc.**'s existing family of memory boards for the PC/AT and XT-286. The **BOCARAM/AT** offers up to 4MB of memory per board using either 64KB or 256KB 150-nanosecond RAM chips. The board can be configured with 128KB of conventional memory, bringing the system



Periscope III hardware-assisted debugger from The Periscope Company, Inc.

memory up to the 640KB limit, or it can be configured with up to 2MB of expanded memory that supports the Lotus/Intel/Microsoft expanded memory specification (LIM EMS) version 3.2. BOCARAM/AT's extended memory, which uses the features of the 80286, can be configured with up to 4MB per board (2MB on the motherboard and 2MB on a daughterboard). Included is a RAM-disk utility for faster disk access, and a print buffer that allows simultaneous printing while accessing other PC functions. 128KB, \$245; 1MB, \$395; 2MB, \$595; 4MB, \$995; 1MB RAM chip kit, \$199. Boca Research, Inc., 6401 Congress Avenue, Boca Raton, FL 33431; 305/997-6227

CIRCLE 315 ON READER SERVICE CARD

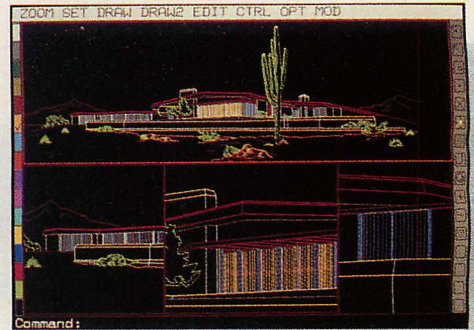
An enhanced hardware-assisted debugger, the **Periscope III**, has been developed by **The Periscope Company, Inc.** The board monitors the system bus, watching for user-specified breakpoints to occur while the test program is running at full speed. These breakpoints can be set on memory reads and writes, I/O port reads and writes, direct memory access (DMA) activity, and may be qualified by data values and a pass counter. When the board detects that a breakpoint has been reached, it generates an NMI (nonmaskable interrupt), which activates the resident Periscope software. The Periscope III board contains 64KB of write-protected RAM that is used for Periscope's code and data. Memory breakpoints can be set on a maximum of 16 ranges from 0000:0000 to F000:FFFFH. For the PC/AT, the breakpoints also can be set on memory ranges beyond the first megabyte. Port breakpoints can be set on 16 ranges from 0 to FFFFH, and data breakpoints to 16 ranges from 0 to FFH. \$995. The Periscope Company, Inc., 14 Bonnie Lane, Atlanta, GA 30328; 404/256-3860

CIRCLE 322 ON READER SERVICE CARD





Host (left) and remote system linked by DRI's Concurrent DOS 386



Plot elevation screen produced by Evolution Computing's FastCAD

## SOFTWARE

A DOS-compatible, multitasking, multi-user operating system specifically designed by **Digital Research, Inc.** (DRI) to take advantage of the Intel 80386 is available. **Concurrent DOS 386** supports the Lotus/Intel/Microsoft expanded memory specification (LIM EMS) without having to install a special expanded memory board. This operating system for the 80386 runs DOS, Concurrent DOS, CP/M, CPM/86, and MP/M-86 applications. It can run multiple DOS applications, with each one running in a separate window, and windows can be viewed as full or partial screens. Screen size, color, and shape can be defined and a keystroke switches keyboard control between windows. On a multiuser system, Concurrent DOS 386 supports remote terminals that are connected to a host system. Price is not available. *Digital Research, Inc., Box DRI, Monterey, CA 93942; 408/649-3896*

CIRCLE 326 ON READER SERVICE CARD

A structured query language (SQL) mainframe connection, **PC/SQL-link**, has been announced by **Ansa Software** for Paradox, its database management system. Developed by **Micro Decisionware**, PC/SQL-link is the first in a series of SQL-related connectivity tools available to Paradox users. PC/SQL-link's menu-driven SQL generator allows Paradox users to gain access to and transfer data stored on IBM's DB2 and SQL/DS relational database systems without leaving the PC environment. Mainframe-transferred data can be easily reformatted, analyzed, and manipulated using Paradox's programming application language and application generator. PC/SQL-link also allows users to upload data previously stored in Paradox into new or existing host relational tables on mainframes. Licenses are currently available from Micro Decisionware. PC/SQL-

link host license, \$14,900 to \$19,800; PC license, \$295 to \$495.

*Ansa Software, 1301 Shoreway Road, Belmont, CA 94002; 415/595-4469*

CIRCLE 333 ON READER SERVICE CARD

*Micro Decisionware, 2995 Wilderness Place, Boulder, CO 80301; 303/443-2706*

CIRCLE 334 ON READER SERVICE CARD

Another mainframe connection product for Paradox is the **Paradox Connection Disk** from **Ansa**. This program works with The Application Connection (T-A-C), a product line from **Lotus Development Corporation** that includes both mainframe and PC software to access data stored in mainframe systems and to use the data in PC applications. The Paradox Connection Disk for T-A-C provides direct access to T-A-C transfer files, and enables users to import, format, and use mainframe data in Paradox applications. The Paradox Connection Disk for T-A-C is available (at no charge) only to members of Ansa Software's Major Accounts Program.

*Ansa Software, 1301 Shoreway Road, Belmont, CA 94002; 415/595-4469*

CIRCLE 335 ON READER SERVICE CARD

*Lotus Development Corporation, Information and Warranty Department, 161 First Street, Cambridge, MA 02142; 617/577-1100*

CIRCLE 336 ON READER SERVICE CARD

Written in assembly language for speed, **FastCAD** from **Evolution Computing** features: four simultaneously active drawing windows; icons (available when drawing and editing) to zoom, pan, manage windows, and select colors, layers, or line styles; and powerful selection rules combined with logical operators for precise editing control. Commands and coordinates can be selected with a mouse or digitizer, typed from the keyboard, or programmed into user-defined menus and function keys. It offers floating-point accuracy with near in-

finite zoom, a macro language, and bidirectional exchange with AutoCAD, VersaCAD, and EasyCAD. \$2,295. *Evolution Computing, 437 S. 48th Street, Suite 106, Tempe, AZ 85281; 602/967-8633*

CIRCLE 340 ON READER SERVICE CARD

A complete RM/FORTAN development environment that integrates editing, compiling, linking, and debugging into a single menu-driven system is being offered by **Ryan-McFarland Corporation**. **RM/FORTE** uses a full-screen editor for viewing and editing source code with compiler diagnostic messages visible. RM/FORTE enables movement between program output, interactive debugger, and editor, with keystroke commands. Features include a project manager, syntax checker, and automatic linking of applications using either Phoenix Software's Plink86 or Microsoft LINK. Price is not available.

*Ryan-McFarland Corporation, 609 Deep Valley Drive, Rolling Hills Estates, CA 90274; 213/541-4828*

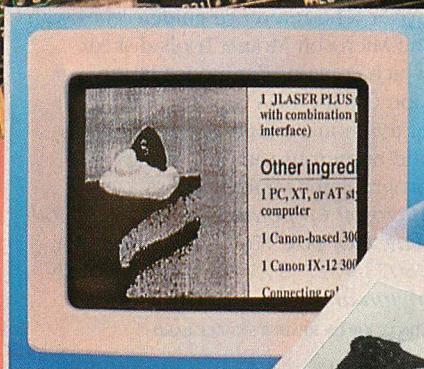
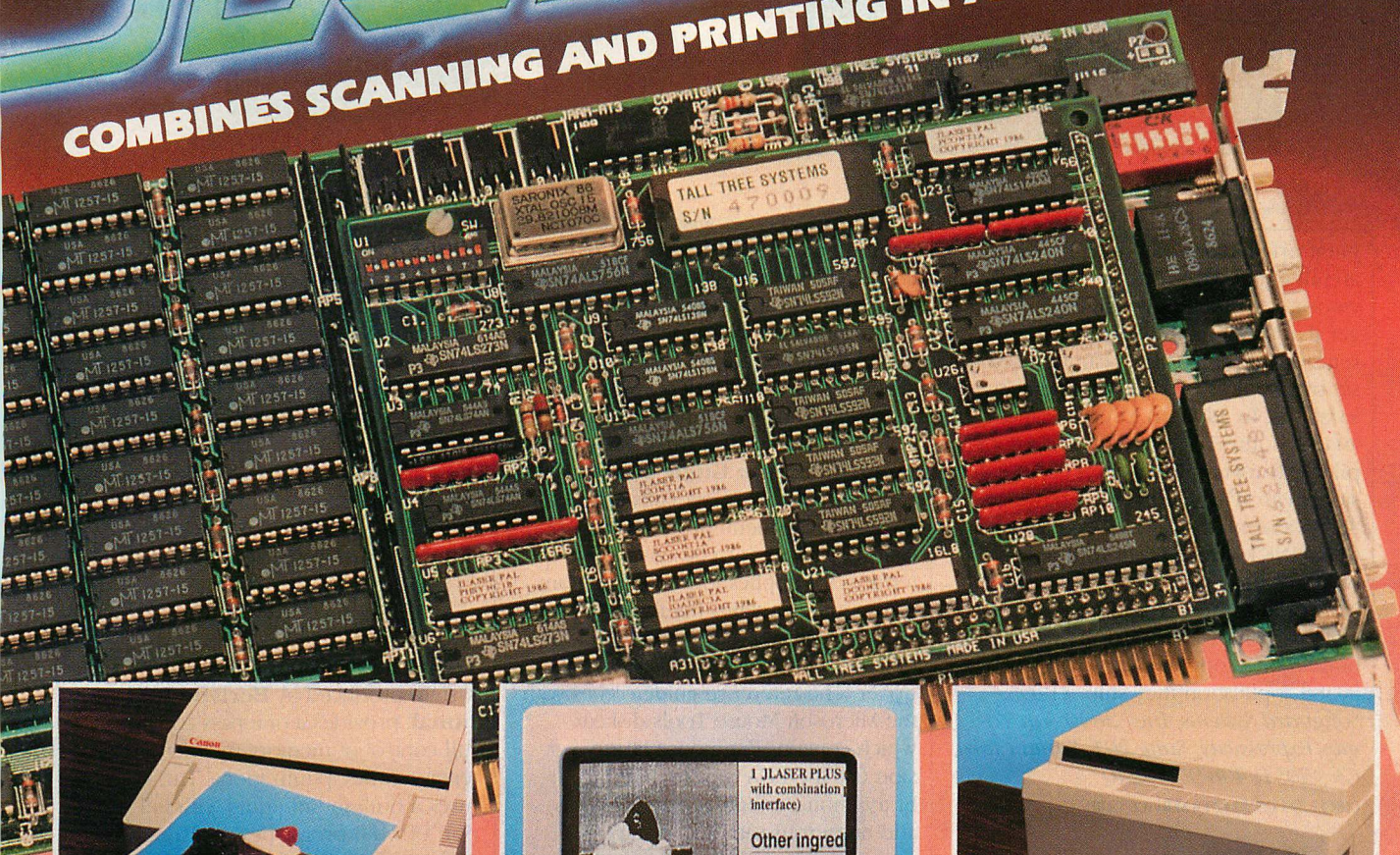
CIRCLE 331 ON READER SERVICE CARD

**Softguard Systems, Inc.** has begun shipping the **80386 DOS Developer's Tool Kit**. With the Tool Kit, developers can write programs larger than 640KB that run in the protected mode of the 80386 under control of DOS 2.x or later. Applications developed with the Tool Kit run under an existing DOS. The Tool Kit uses Softguard's VM/RUN program to load the 80386 application into protected mode. When the 80386 application requests a DOS or BIOS service, VM/RUN automatically passes that request to DOS in the Virtual 86 mode and returns control to the 80386 after the request has been serviced. VM/RUN supports popular BIOS calls, such as keyboard and video, and also supports writing directly to video RAM. VM/RUN uses a flat-memory model—no segment registers are explicitly used. The seg-



# JLASER PLUS

COMBINES SCANNING AND PRINTING IN A SINGLE BOARD!



## It makes desktop publishing a piece of cake!

Tall Tree Systems introduces another breakthrough in desktop publishing with JLASER PLUS. We've combined a 2 MB EMS memory board and an interface to both a Canon®-based laser printer and scanner. JLASER PLUS increases the performance of both devices and gives you a low-cost solution to the limitations you've been experiencing with them.

Furthermore, the same memory that is made available to your printer and scanner is also available for all your other conventional applications. You get system memory, expanded LIM memory, extended memory in an AT-type machine, RAM disk and print spooler — all in a single slot!

Supporting JLASER PLUS is a host of software packages, such as PC Paintbrush +

from ZSoft, Dr. Halo D.P.E. from Media Cybernetics, LaserGL from Software Express, Ventura Publisher from Xerox, Page Builder from White Sciences, Le Print from Le Baugh Software, Fancy Font and Fancy Word from SoftCraft, Inc., and

many more to be announced.

It takes a technological innovator like

CIRCLE NO. 194 ON READER SERVICE CARD

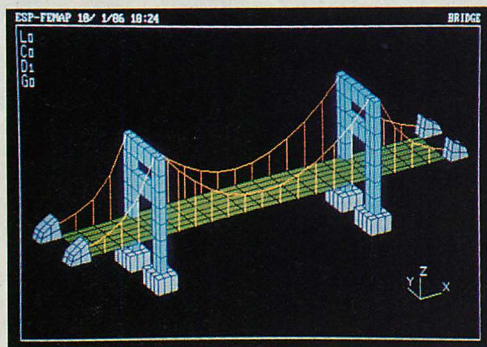


**TALL TREE SYSTEMS**

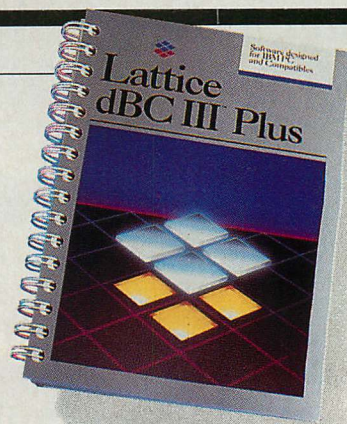
Tall Tree Systems to provide a major advancement like JLASER PLUS. And we don't stop at performance. We also deliver value, which is truly icing on the cake.

**TALL TREE SYSTEMS**  
2585 E. Bayshore Road  
Palo Alto, CA 94303  
(415) 493-1980  
Telex: 9102404041





Screen shot of design made with FEMAP from Enterprise Software Products



Lattice dBC III Plus C Function Library

ment origins for code data and stack are all equal. Also used is Softguard's VM/DEBUG, an assembly language debugger that supports the hardware debug registers of the 80386; it can be used to set breakpoints to a specific memory locations. In addition to VM/RUN and VM/DEBUG, the Tool Kit includes a compiler (MetaWare, Inc.'s High C or Professional Pascal) and Phar Lap Software's 80386 assembler (386/ASM) and linker (386/LINK). All applications that are written with the Developer's Tool Kit will run under Softguard's VM/386 control program. Developers are allowed to bundle one copy of VM/RUN with each 80386 application they ship. \$1,995.

*Softguard Systems, Inc., 2840 San Tomas Expressway, Suite 201, Santa Clara, CA 95051; 408/970-9240*

CIRCLE 327 ON READER SERVICE CARD

The **DBC III Plus** library of C functions from **Lattice, Inc.** enables C programmers to simultaneously create, access, and update files that are dBASE III PLUS compatible. The multiuser package lets C programmers replace dBASE III PLUS operations with C language programs, making available the many C libraries that support screen and window management, graphics, statistical analysis, and more, to integrate into their dBASE III PLUS applications. A copy of dBASE III PLUS is not necessary because Lattice dBC III Plus is a complete indexed-sequential-access method (ISAM) package. It is network-ready to share ISAM files with stations in a LAN. \$750.

*Lattice, Inc., P.O. Box 3072, Glen Ellyn, IL 60138; 312/858-7950*

CIRCLE 332 ON READER SERVICE CARD

The first volume of the **Microsoft Windows device-driver library** has been released by **Microsoft Corporation**. The library includes support for printing devices, such as the AMT Color Ink-Jet, Hewlett-Packard ColorPro, IBM 3812 Pageprinter, and IBM Color Jetprinter;

pointing devices, such as FTG Data Systems Lightpen and Maynard Electronics Mouse; and graphics devices, such as Conographics ConoVision 1440, Monitor Viking I, Wyse WY-700 High Resolution adapter, and Video 7 Vega Deluxe with NEC Enhanced Color Display.

The **Microsoft Mouse Programmer's Reference Guide** also has been released. The guide explains how to create mouse menu programs for applications, as well as to design mouse interfaces for applications. The programmer's guide contains the tools and technical information needed by application developers to make direct calls to the driver. The reference guide comes with the Microsoft Mouse Tools diskette which contains the mouse library version 6.0, the EGA register interface library, mouse menu generation tools, and numerous samples. Library, \$15; programmer's guide, \$25.

*Microsoft Corporation, 16011 N.E. 36th Way, P.O. Box 97017, Redmond, WA 98073-9717; 800/426-9400; in Washington and Alaska, 206/882-8088*

CIRCLE 330 ON READER SERVICE CARD

A finite-element modeler has been released by **Enterprise Software Products, Inc. (ESP). FEMAP version 1.0** provides analysts with an environment to develop and verify both two- and three-dimensional finite element models. FEMAP includes read and write interfaces to MacNeal-Schwendler Corporation's MSC/pal and MSC/NASTRAN. The modeling package allows three-dimensional, color-shaded, hidden-line, and wire-frame plotting and supports both the IBM CGA and EGA. The FEMAP element library contains 14 element types, including beams, quadrilateral, and triangular plates (linear and parabolic); plane stress and plane strain membranes; shear panels; parabolic axisymmetric triangles; scalar springs and dampers; masses and linear tetra; and wedge and brick solid elements. Ap-

plied loads consist of nodal forces and moments, gravity, element pressures, line loads, centripetal accelerations, enforced displacements and accelerations. Constraints consist of applied boundary conditions and permanent constraints at the node level. Multilevel user-defined coordinate systems are available. An on-line calculator and a program file interface is used to customize FEMAP. \$995.

*Enterprise Software Products, Inc., P.O. Box 264, Harleysville, PA 19438; 215/256-1829*

CIRCLE 341 ON READER SERVICE CARD

**Turbo C**, a C language development system produced by **Borland International**, provides a one-pass compiler, full control of memory models, and extensive code optimizations. Turbo C features a built-in lint utility with full support of ANSI prototypes. It also features in-line assembly language. A full range of compiler options are provided, including multiple levels of optimization, generation of 80186/80286/8087 instructions, warning suppression, and multiple memory models. Compiler optimizations include automatic register assignment and common subexpression elimination. It implements the forthcoming ANSI C standard and offers full support of Kernighan and Ritchie's definition. Special extensions for the PC environment include six memory models and extensions for mixed-language, mixed-model programming. Support for software interrupt functions is implemented. The Turbo C library includes standard functions and support for the IEEE Floating Point Standard. \$99.95.

*Borland International, 4585 Scotts Valley Drive, Scotts Valley, CA 95066; 408/438-8400*

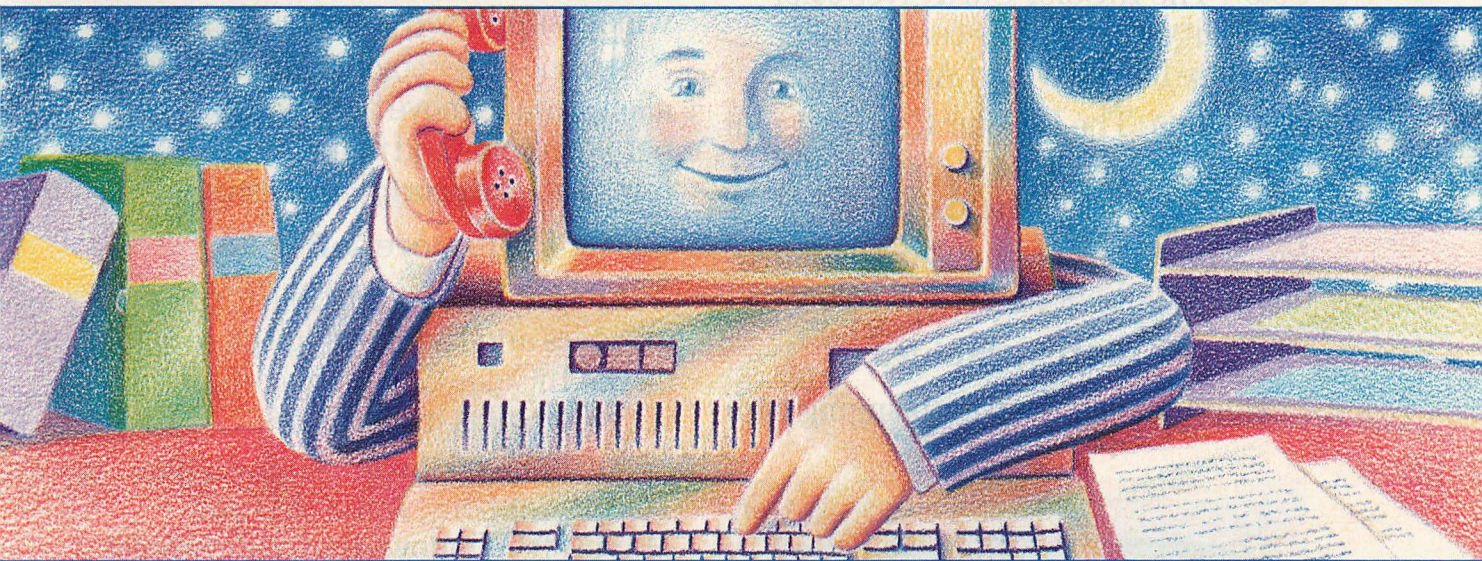
CIRCLE 337 ON READER SERVICE CARD



*The material that appears in Tech Releases is based on vendor-supplied information. These products have not been reviewed by the PC Tech Journal editorial staff.*



# NIGHT SHIFT



While you're asleep, your PC application can transfer a day's worth of data files to your IBM mainframe. And while you're awake, Attachmate's Application Program Interface (API) does even more, including fast log-on/log-off, multiple sessions, custom user screens, and security.

If MIS programming backlogs are slowing down your production, our API will breathe new life into old mainframe applications with fresh user interfaces and screens.

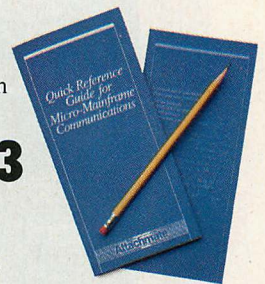
All this under a secure, IBM compatible umbrella. In fact, Attachmate software, including API, will run on your existing IBM coax and SDLC adapters.

Discover the most powerful 3270 connectivity products ever made for the PC. Discover Attachmate.

Our *Quick Reference Guide for Micro-Mainframe Communications* has a handy competitive comparison chart. Call for your free copy today.

**1-800-426-6283**

Attachmate Corporation  
3241 118th S.E., Bellevue, WA 98005  
(206) 644-4010



## Attachmate

*Micro-Mainframe Technology: We put our heart in it!*

Copyright © 1987, Attachmate Corporation.  
IBM is a registered trademark of International Business Machines Corporation.



# Introducing the Hercules InColor Card.

*It runs more software at a higher resolution  
than any other color graphics card.*

**T**he Hercules® InColor™ Card offers everything you'd expect from a high resolution color graphics card from Hercules — and more.

**Compatibility:** The InColor Card is compatible with the thousands of programs that run on our monochrome cards.

**Color:** The InColor Card gives color capability to Hercules-compatible software like 1-2-3® and AutoCAD®.

**Resolution:** The InColor Card's resolution of 720x348 is the highest of any widely supported standard.

**RamFont:** The InColor Card has our unique RamFont mode — in color.

## Better graphics.

Hercules is known for bringing high

resolution monochrome text and graphics to programs like 1-2-3® and AutoCAD®.

Now the InColor Card gives you the same high resolution 720x348 graphics in up to 16 colors using an IBM® Enhanced Color Display, multi-sync monitor, or equivalent.

That's the highest resolution of any widely supported graphics standard.

And no other color graphics card allows you to move back and forth between color and monochrome systems *without changing drivers.*

## Runs more software.

All Hercules-compatible text, graphics and RamFont software runs on the InColor Card in black and white, or at least two colors.

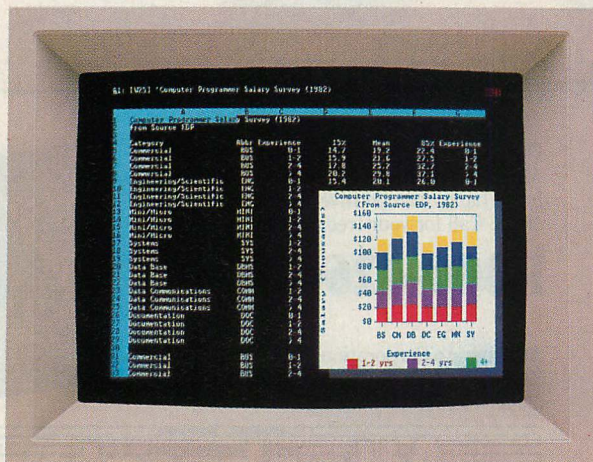
And many popular programs like 1-2-3, Symphony®, AutoCAD and Microsoft® Windows that use graphics or RamFont, run in full color.

## More powerful RamFont.

RamFont is a new mode developed by Hercules that gives your software the ability to display multiple fonts at lightning fast speeds.

RamFont transforms advanced word processors like Microsoft Word from slow to text-mode fast.

Technical word processors like Lotus Manuscript™ use RamFont



*The InColor Card's RamFont mode gives Lotus 1-2-3 a pop-up graphics window and lets you view nearly twice as much spreadsheet data—all in full color.*



to display onscreen the text you want to print.

Even 1-2-3 uses RamFont to almost double the size of the spreadsheet picture.

And now, with the InColor Card, you get an enhanced RamFont with 3,072 programmable characters in up to 16 colors.

All the way up to 12,288 characters in four colors.

With the InColor Card's RamFont, no program should run out of speed, color or fonts ever again.

### **What the InColor Card could mean to your company.**

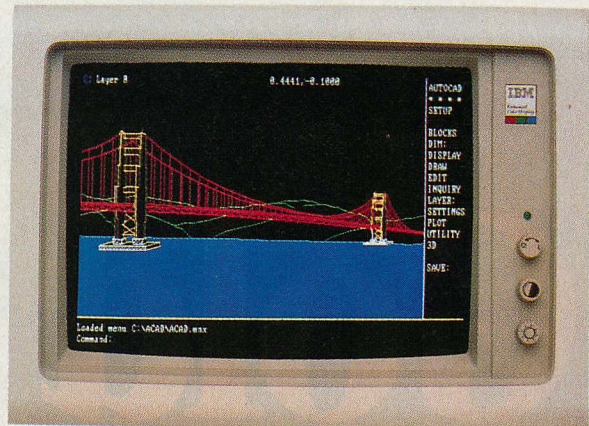
The InColor Card allows you to run a program in color; and then move to a Hercules Graphics Card Plus and run the same program in monochrome.

Without changing drivers.

Compatibility between the InColor Card and our monochrome card allows you to network around one standard — Hercules. At last your PCs will have compatible graphics; in color or monochrome.

Remember, only the InColor Card has color-to-monochrome compatibility, high resolution text and graphics, and the power of color RamFont.

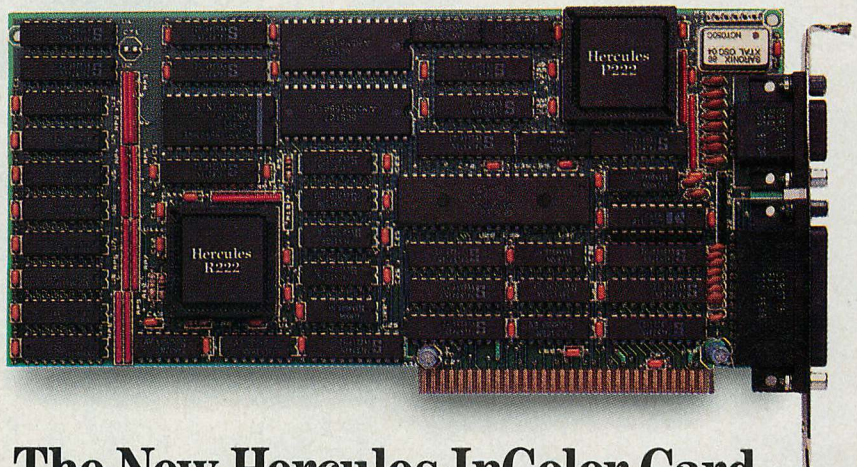
Call 1-800-532-0600, or 1-800-323-0601 in Canada, Ext. 511 to find out more on how the Hercules InColor Card can improve your software.



*AutoCAD gets the same high resolution 720x348 graphics as our famous monochrome cards—only now in full color on an IBM Enhanced Color Display.*

### **Features of the Hercules InColor Card**

- Hi-res text with 9x14 character size in up to 16 colors with attributes
- 720x348 Hercules graphics in 16 colors selected from 64 color palette
- Special RamFont mode displays 3,072 programmable characters in 16 colors with attributes, up to 12,288 characters in 4 colors
- Runs Hercules-compatible graphics software in b&w or any two background colors
- Designed for use with the IBM Enhanced Color Display, multisync monitors, or equivalents
- Software diskette includes font editor, sample fonts, and Hercules utilities
- Parallel printer port
- Two year warranty



## **The New Hercules InColor Card.**



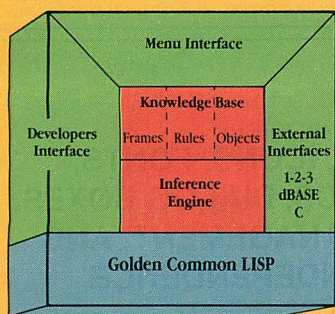
Gold Hill  
delivers  
GoldWorks.<sup>TM</sup>



# Now you can build and deliver serious expert systems on advanced PCs.

## Introducing GoldWorks, formerly code-named Acorn.

GoldWorks is Gold Hill's premiere product for serious expert system building on 286- and 386-based PCs. It's designed for professional software developers who need to integrate expert systems with conventional applications running on conventional hardware. And it combines the best features of high-end expert system tools into a new standard for expert system development and delivery on advanced PCs.



GoldWorks is the most comprehensive expert system tool available for advanced PCs.

## Works like a shell.

GoldWorks gives you the best features of an expert system shell. With the easy-to-use menu interface, you can rapidly prototype and build expert system applications without knowing the underlying programming environment. And you get the GoldWorks tutorial, the San Marco LISP Explorer® tutorial, an on-line help system, and example applications to get you started quickly.

## Works like a toolkit.

GoldWorks gives you the best features of an expert system toolkit. You can access the underlying pro-

gramming environment to extend and customize the system for your specific applications. And you can address up to 15 MB of extended memory on the PC AT (and even more on 386-based PCs).

## Works like expert system tools previously available only on high-end workstations . . . at a fraction of the cost.

GoldWorks sets a new standard for expert system development and delivery on advanced PCs. You get frames with multiple inheritance for flexible knowledge representation. Rules supporting integrated forward and backward chaining for powerful inferencing. Object programming for developing modular applications. Plus advanced features for controlling the inferencing process, including rule sets, sponsors, rule priorities, certainty factors, and extensive rule inspecting and debugging facilities. All on conventional hardware—the PC you already use.

## Works to develop and deliver your expert systems.

GoldWorks is the only tool that lets you develop and deliver serious expert systems on PC ATs. And GoldWorks also takes advantage of PCs based on Intel's powerful 80386 processor, including the COMPAQ DESKPRO 386 and Gold Hill's 386 LISP System.

## Works to integrate expert systems with conventional PC applications.

With GoldWorks, you can integrate expert system applications with dBASE III and Lotus 1-2-3 . . . integrate C routines and libraries into your expert systems . . . and build and deliver expert systems in network environments.

## Works the way you want an expert system builder to work.

GoldWorks from Gold Hill sets the standard by which all other expert system tools will be measured. It was extensively field-tested by developers in dozens of major corporations. And GoldWorks is backed by Gold Hill's comprehensive customer support, training and consulting programs.

Now you have the expert system builder that works the way *you* want to work—GoldWorks. To see how it works, order our unique Demonstration Kit, including full color video and complete User's Guide. It's only \$49 postpaid, refundable with your GoldWorks purchase. To order, call toll-free:

**1-800-242-5477.**

In Mass., call (617) 492-2071.

## GoldWorks from Gold Hill. The expert in AI on PCs.

Gold Hill Computers, Inc.  
163 Harvard Street  
Cambridge, MA 02139



© Copyright 1987, Gold Hill Computers, Inc. Gold Hill, GoldWorks, GCLISP, and 386 LISP System are trademarks of Gold Hill Computers, Inc. San Marco LISP Explorer is a registered trademark of San Marco Associates. Lotus is a registered trademark and 1-2-3 is a trademark of Lotus Development Corporation. dBASE is a trademark of Ashton-Tate. IBM and IBM PC-AT are registered trademarks of International Business Machines Corporation. Intel is a registered trademark and 80286 and 80386 are trademarks of Intel Corporation. COMPAQ and DESKPRO 386 are trademarks of COMPAQ Computer Corporation.



# THE PROGRAMMER'S SHOP

provides complete information, advice, guarantees and every product for Microcomputer Programming.

## Pascal-2™ FOR MS-DOS

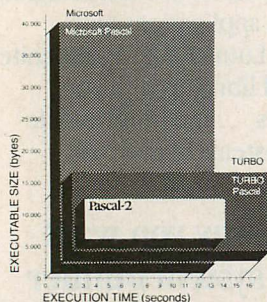
**Have you reached the limit with Turbo? Upgrade to Pascal-2.**

List: \$395

Ours: \$359

- Cut execution time by 200% over TURBO
- Cut executable program size by up to 50%
- Transport MS-DOS programs to VAX, PDP-11 and 68000 machines with only minor adjustments, and vice versa
- Speed error corrections and save development turn-around time with sophisticated error checking and reporting
- Use all of DOS-addressable memory through efficient large-memory model
- Access DOS services and network files
- Call Microsoft FORTRAN, C, Pascal and assembly routines

### Quicksort Benchmark



**UPGRADE WITHOUT LOSS – easy migration path from TURBO with compatible strings, equivalent procedures & access to TURBO graphics**

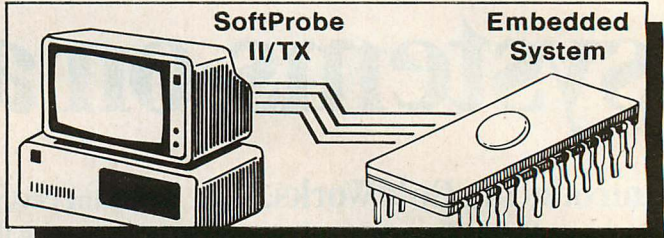
*Plus* Pascal-2 gives you more for the dollar! You get these extra features included free:

- Interactive source-level debugger
- Error walkback to trace errors to their source
- Intel CEL87 math library
- High-level profiler

The following are trademarks: Oregon Software, Pascal-2, Oregon Software, Inc.; Intel, CEL87, Intel Corporation; MS, Microsoft Corp.; TURBO Pascal, Borland International, Inc.; PDP, VAX, Digital Equipment Corp.; MC68000, Motorola, Inc.

OREGON SOFTWARE

## SoftProbe II/TX, a High-Level Solution for Embedded System Debugging.



### FEATURES

- Source Level Debug
- Supports High Level Language Data Types
- C-like Command Language with Expression Evaluation and Flow Control
- Displays Program Execution Trace in High Level and Assembly Languages
- Friendly User Interface with Macros and On-line Help

### TARGET SYSTEM

- Any iAPX-86/186 Based System with a USART
- IBM PC or Compatible.

### BENEFITS

- Debug on Actual Target System
- Debug at High Level Language Level
- Mixed Language Debugging Facilitates Firmware Testing

### LANGUAGE SUPPORT

- C • PL/M • ASM

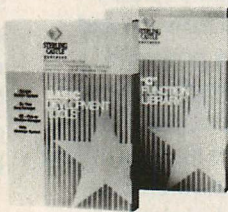
**SYSTEMS & SOFTWARE**

3303 Harbor Blvd.,  
C-11, Costa Mesa, CA 92626  
(714) 241-8650 FAX (714) 241-0377

List: \$750 Ours: \$695

SoftProbe is a registered trademark of Systems & Software, Inc.  
IBM PC is a registered trademark of International Business Machines Corp.

## HOW TO BECOME A POWER PROGRAMMER



**Introducing Two New Powerful Packages, BlackStar Basic Development Tools and "C" Function Library**

**BASIC DEVELOPMENT TOOLS** features four-in-one "automatic programming" tools. Including SCREEN BUILDER, B+TREE, HELP MESSAGE SYSTEM and EZ SCREEN POP-UP WINDOWS. Can be used separately or together. Compatible with Microsoft Quick BASIC and Borland Turbo Basic. Comes with 220 page manual and two diskettes.

**"C" FUNCTION LIBRARY** New ANSI Standard with over 275 functions. A comprehensive development package for the latest "C" Compilers including Microsoft and Lattice. Complete source code and demo program, as well as small, medium and large memory models are included. Plus 350 page instruction manual and three diskettes.

**SPECIAL OFFER!**

**\$99.00 each, both for \$175.00**

**ORDER TODAY! 1(800) 722-7853**

(213) 306-3020 in California

All trademarks acknowledged.

**STERLING CASTLE**  
SOFTWARE

WANT TO ADD  
**WINDOWS, ICONS, FONTS,  
FAST GRAPHICS, DIALOG BOXES,  
PROCESS MANAGEMENT, AND  
DEVICE INDEPENDENCE**  
TO YOUR IBM PC PROGRAMS?

If you have ever wished that you could develop stunning Macintosh-like programs on the IBM PC without the overhead of an enormous operating environment like Windows or GEM, then you need the **SYNERGY DEVELOPMENT TOOLKIT, from Matrix Software.**

Using a memory resident runtime module only 20K in size (versus as much as 300K for Windows), you can develop applications with: overlapped and tiled windows; pull-down menus with half intensity options and automatic sizing; fast graphics function calls to draw shapes, lines, boxes, and create intricate fill patterns in both regular and irregular areas; have full device independence (drivers for numerous devices, including CGA, EGA and Hercules are included); sophisticated text input and output, with fonts in different styles and sizes; full keyboard support (your programs won't need a mouse!) and powerful mouse support, and process management calls to efficiently manipulate system resources.

The Toolkit has gateways to support the following languages:

- Turbo Pascal
- Microsoft & Lattice C
- Basic
- IBM/MSP Pascal
- Macro Assembler
- dBASE II/III Compilers

In addition, the Toolkit includes a powerful collection of tools including a graphics resource editor for developing your own icons and fonts.

**NEW!** The Toolkit also includes a free copy of **Synergy Layout**, a revolutionary software development tool that dramatically increases your productivity by actually generating bug-free source code in Macro, C, and Turbo Pascal.

For further information, contact Matrix Software at [617] 567-0037.

List: \$395

Ours: \$349

Call Today for FREE detailed information or try Risk-Free for 31 days.

**800-421-8006**  
HOURS: 8:30 A.M. - 8:00 P.M. E.S.T.

**THE PROGRAMMER'S SHOP™**  
Your complete source for software, services and answers

5-Pond Park Road, Hingham, MA 02043  
Mass: 800-442-8070 or 617-740-2510 2/87



## 76

# Environment Variables

*Environment variable substitution, often undocumented in DOS, is an alternative to command-line arguments.*

Environment variables provide an attractive alternative to command-line arguments and can be used to conveniently customize an application. An often-undocumented feature of DOS allows DOS batch files to use environment variables to control their actions, giving them more power.

The DOS environment consists of a series of ASCII variable names; each series is equated to an ASCII string by means of the SET command. Programs can look in the environment for variables that have been set by the user to control how the program should operate. This eliminates the need for the user to specify these items each time the program is run. For example, many compilers, such as Microsoft C, use environment variables to specify the location of include, library, and temporary files.

In a batch file, the notation %*n* denotes that the *n*th parameter from the invoking command line should be substituted into the file. In a similar fashion, an environment variable surrounded on both sides by a percent sign, such as %PATH%, substitutes the associated environment variable.

Environment variables first appeared in DOS 2.0, and the substitution feature for batch files has been present in all subsequent versions. A bug in PC-DOS 3.0, however, caused environment variable substitution to work incorrectly; when a variable was substituted, the remainder of the line was lost. Version 3.1 fixed this problem. No version of PC-DOS documents the substitution feature, although some versions of MS-DOS, such as Compaq's, document it clearly.

One operation that is particularly tedious to accomplish without using environment variable substitution is adding a directory to the PATH variable: the entire path must be re-typed. This operation can be performed easily by using the following batch file, called ADDPATH.BAT:

```
echo off
if %1. == . goto noarg
set path=%1;%PATH%
echo PATH now set to:
goto show
:noarg
echo Current PATH is:
:show
path
```

When ADDPATH is run, the first argument will be taken as a directory name to add to the front of the current directory list. The IF statement in the batch file checks that an argument has been given; if not, the current path is displayed.

In the batch file, the environment variable can be specified in either upper- or lowercase letters. If the name between percent signs is not the name of a variable in the current environment, an empty string is substituted on the batch

command line. The environment variable substitution is performed early in the batch file, so even environment variables can be used to specify the command name.

MS-DOS does not do a thorough job of using the environment. Every time a program is run, the executable file is found by searching in the directories specified by the PATH environment variable. The COMSPEC variable defines the location of COMMAND.COM, and PROMPT specifies the string to be printed when prompting for command input. A useful feature, not provided by DOS, is the ability to use environment variables on the interactive command line. A HOME environment variable could be specified and moved to this directory by a command, such as `cd %HOME%`. The percent signs surround an environment variable that could be expanded before the command is executed.

Once environment variables have been set, a program can search the environment to find the values of those variables. At location 002CH of the program segment prefix (PSP) is the segment address of the program's environment strings. When a program is started by DOS's EXEC function call, it is given a copy of the environment from the program that started it (usually COMMAND.COM). Thus, any modifications (intentional or otherwise) made to the environment will not be retained after a program exits.

The environment is organized as a sequence of null-terminated strings of the form `variable=value`. The first string starts at the segment address designated by location 002CH in the PSP. Subsequent strings begin immediately after the terminating null character of the preceding definition. Two consecutive null characters denotes the end of the environment.

Although a program could explicitly decode the values (if needed) from the environment area, many high-level languages contain library routines to obtain variable values from the environment. Both Lattice C and Microsoft C contain a routine called `getenv` that takes as its argument the name of an environment variable and returns a pointer to the string value of the variable. For example, to allow the user to define the location of a temporary work file, an environment variable, called TMP, could be used:

```
char *tempdir, tempname[60];
if ((tempdir = getenv("TMP")) == NULL)
    tempdir = ".";
sprintf(tempname, "%s/TEMP.DAT", tempdir);
```

If the user has set an environment variable TMP, it will be used to determine the location of the temporary file. Otherwise, the current directory will be used.

*Jim Vallino is a PC programmer with experience in microcoding, high-level applications, C, and assembly language.*



**FREE** Pop-Up DeskSet™  
A \$69.95 VALUE  
FOR A LIMITED TIME ONLY



# Your logical choice for

## It's your choice.

Now you can give every PC user in your office *freedom of choice*: the choice to send their output to any printer — serial or parallel — anytime.

And you *don't* need a collection of printer switches, print buffers, parallel-serial converters, cables and adapters to do it.

All you need is *The Logical Connection\** Version 3.0.

## Instant switching.

Version 3.0's new memory resident "Pop-Up\*" software lets any computer send its output to any printer, plotter, modem or other peripheral, *any time* . . . even in mid-application!

Just "pop-up" the switching menu, cursor-point to the device you want to switch to, and press *ENTER*.

If two or more computers send documents to a printer at the same time, *The Logical Connection\** spools

the documents in its big buffer (256K or 512K, depending on model purchased), then prints them out in sequence.

## Automatic configuration.

The brand new *LCSETUP* configuration program makes setting up *The Logical Connection\** a snap,

using any IBM-PC\* or compatible computer.

Just

cursor-point to a graphic "picture" of the configuration you want and download it with a couple of keystrokes. Then plug in your computers & peripherals, and you're ready to go!

Preset configurations are

supplied for most applications, giving multiple computers unlimited "switch and share" access to printer plotters and modems — and each other.

If you need a *custom* configuration you can easily modify one of the *presets* — or create your own — with Version 3.0's simplified configuration software.

## Why network if you don't need to?

Local Area Networks (LANs) can be confusing, cumbersome, and *costly*. For peripheral sharing applications, *The Logical Connection\** can outperform a LAN, right out of the box — at a far lower cost.

And for many *data sharing*





# the Logical Connection

A Peripheral Sharing Device

RUN  
STATUS

#0 SERIAL

#1 SERIAL

#2 SERIAL

#3 SERIAL

#4 PARALLEL OUT

#5 PARALLEL OUT

#4 PARALLEL IN

#5 PARALLEL IN

## printer & data sharing.

### Get Pop-Up\* DeskSet\* FREE!

For a limited time, you get the highly acclaimed Pop-Up\* DeskSet\* desktop organizer FREE with your purchase of The Logical Connection.\*

These memory resident tools "pop-up" anytime you need them, and include a deluxe Text Editor, Appointment Scheduler, Address Book, Financial Calculator, Alarm Clock, multi-tasking DOS functions and much more.

PC Magazine named DeskSet\* "Editor's Choice" among all desktop organizers reviewed. A \$69.95 value, it's yours FREE if you act quickly.

applications, a simple communications program is the only software you'll need.

The Logical

Connection\* lets minicomputers and mainframes share peripherals (or data) with PC's. For really big applications, you can

"daisy-chain" up to 45 Logical Connection\* boxes together, up to 3/4 of a mile apart.

Or, connect a pair of Logical Connections\* to a pair of inexpensive modems and let all the computers and printers at one location "talk" to all the devices at

another location — over a single telephone line!

The possibilities are limitless.

An easy choice.

The Logical Connection\* is easy to set up and easy to use. Best of all, it's easy on the pocketbook.

For price, performance and ease of use, nothing else even comes close.

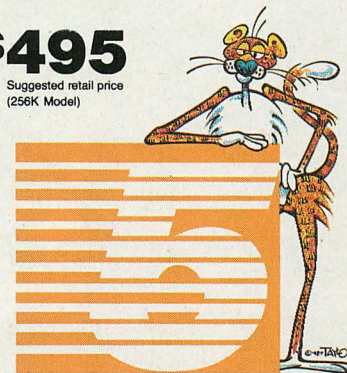
So if you're looking for the best way to share your valuable

computers and peripherals, there's only one logical choice: get The Logical Connection\* today.

For the name of your nearest dealer, call Fifth Generation Systems at 1-714-553-0111.

**\$495**

Suggested retail price  
(256K Model)



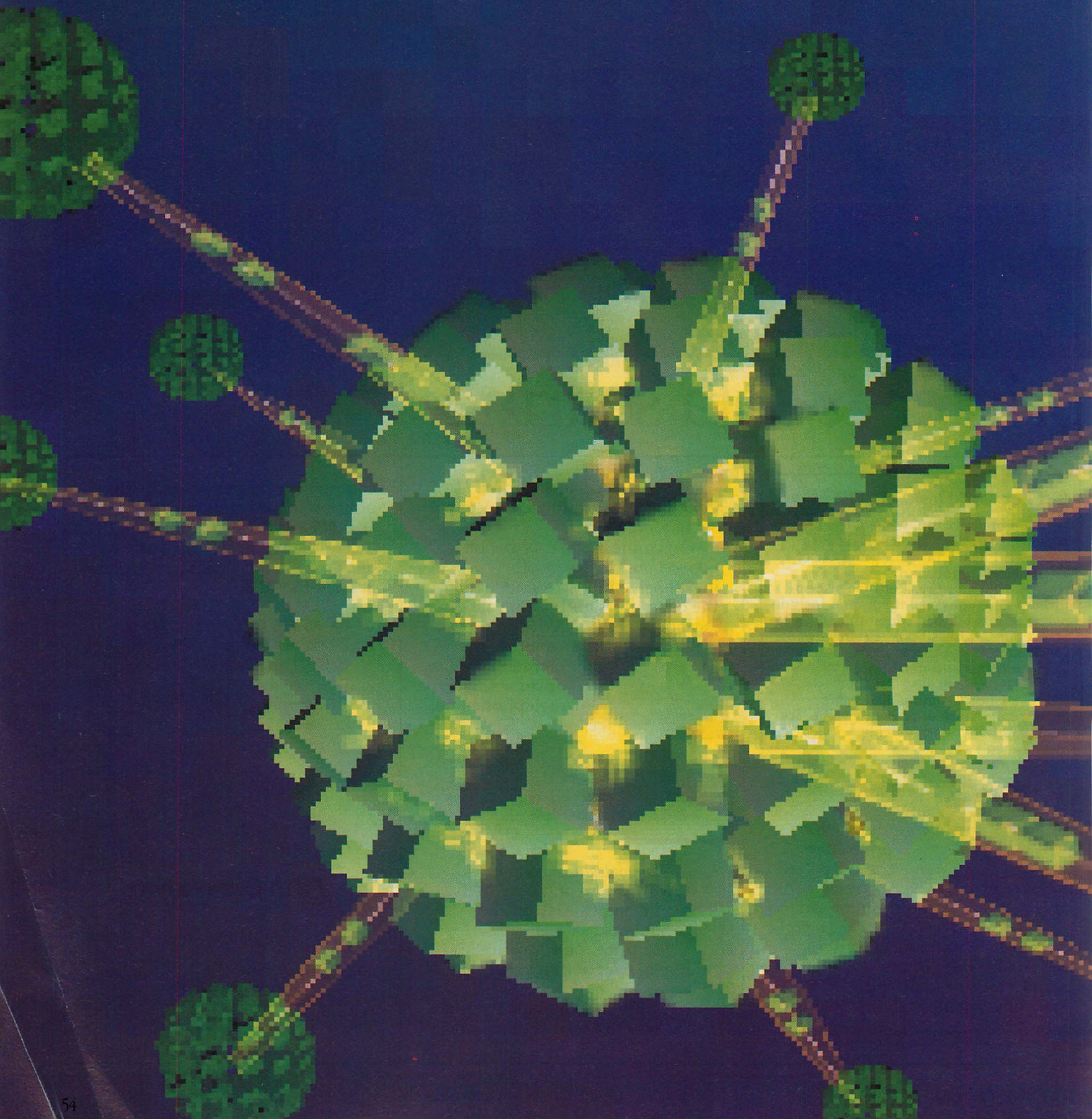
**Fifth Generation**  
S Y S T E M S

Innovative Products Using Today's Technology

11200 Industriplex Blvd., Baton Rouge, LA 70809  
SALES AND MARKETING:  
2691 Richter Ave., Suite 107, Irvine, CA 92714  
(714) 553-0111



# Data Managers and LANS





DAVE BROWNING

*Developments in the area of connectivity technology will play an important role in the progress of data managers for LANs.*

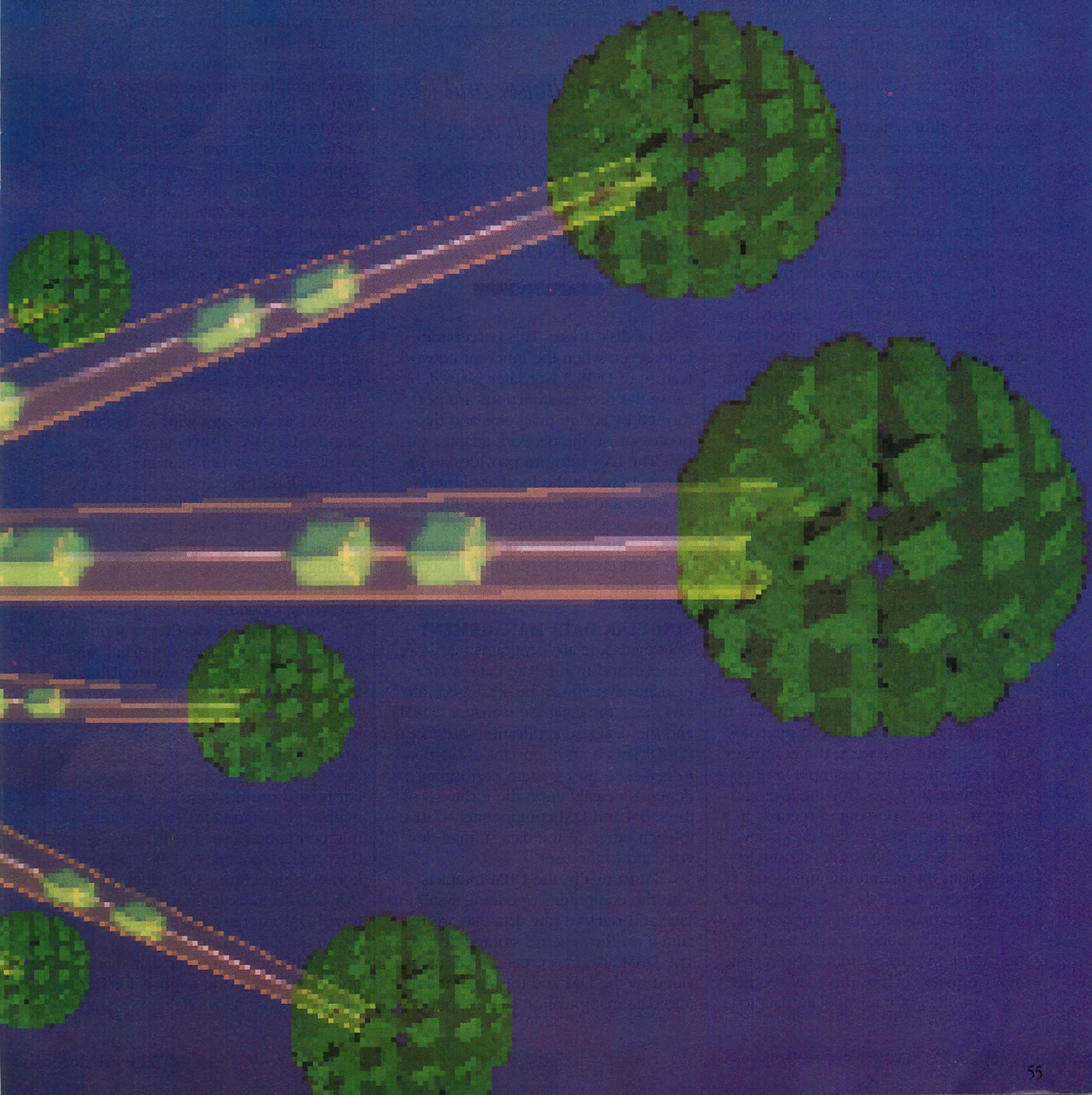
The sharing of data by multiple users is not new: it has been done for years on mainframes and mini-computers. However, when this idea is applied to the PC environment in the form of data managers for local area networks (LANs), some fundamental differences in the implementation create the potential for substantial impacts on system operation and performance.

The primary concern of data management in a shared-data environment is preserving data integrity. In single-user data management applications, the

individual user "owns" all the data and is responsible for its accuracy or integrity. In multiuser systems the ownership of each data element must be established. Many data managers provide security features to accomplish this. Ideally, each element is assigned to one individual who is responsible for its maintenance. Other users may be allowed to view the data, but only the owner is allowed to update its value.

In some cases, the ownership of data elements must be shared. For example, in an order entry system, the

COMPUTER GRAPHIC • DOV JACOBSON





number of units of an item on hand is updated by many persons. Salespeople reduce the number of units on hand by making sales from stock, while purchasing and receiving personnel increase the number of units on hand by replenishing stock. In cases such as this, the data manager must coordinate the changes to the data elements so that the current value in the database reflects all previous updates applied by all users.

In multiuser and LAN systems, access to data must be controlled so that data changes are performed logically and systematically. The operating system provides the mechanism for locking and releasing files or portions of files upon request of the data manager. (Data locking is addressed below.)

Mainframes and minicomputers generally have a single operating system with which the data manager interacts. In a LAN, each microcomputer has its own operating system in place, and the network file server often has its own separate operating system as well. Usually each microcomputer is running a copy of the data manager, unaware of the copies running on other machines that are sharing the same data.

This article examines the methods used by data managers on LANs to address the problem of data integrity, how these implementations differ from single-user and mainframe/minicomputer multiuser systems, and how the implications of LAN data management affect the design of LAN database applications. Where common data manager, computer, operating system, and network terms may have ambiguous meanings in different contexts, a definition or description will be provided to establish a common basis for the discussion.

The mainframe/minicomputer environment provides two distinct advantages for data manager applications. First, the operating system is designed for multiuser management, and support is provided for file and record locking. Second, because all processing is performed at the CPU, it is not necessary to transfer extraneous data from intermediate operations between the computer and the terminal. For example, a query may include a request for the average salary of a set of personnel records in a table. This requires processing of several records, but the result is a single number. In the mainframe/minicomputer environment, the manipulation of the data records and the computation of the resulting average is performed by the central processor. In a LAN environment, a query such as this may require large amounts of intermediate data to

be transmitted over the LAN to the user's computer, where the analysis and calculation is actually performed.

The LAN environment connects multiple computers, each running under its own operating system. The network also has an operating system that manages the server computer, and provides an interface to the user DOS. In most implementations, the individual user's DOS is unaware of the existence of the other computers on the LAN or of the LAN operating system. Interrupts are trapped by the local LAN operating system software component and directed to the local DOS or to the LAN operating system for handling as appropriate. The LAN is normally viewed by DOS as an external device consisting of

*In both multiuser and LAN environments, all access to data must be controlled so that data changes can be performed systematically.*

a set of disk drives. This perception holds even when the inherent network feature of DOS 3.1 or later is used, because the network functions are performed by add-in programs and the processor on the network adapter card.

The LAN software provides an interface between the local application program and data located at a file server elsewhere on the network. It provides mechanisms for locking files and portions of files, permitting access by multiple users to common data.

### SINGULAR DATA MANAGEMENT

Data managers are programs that store, retrieve, and manipulate data. A data manager system can be separated into two parts, the database manager (DBM) and the database application interface (DAI). This is an important distinction to make, because system performance depends heavily upon the locations of the DBM and DAI components relative to each other, to the data storage device, and to the user.

Functionally, the DBM interacts with the computer's operating system to save and retrieve raw data that are retained on the system's storage devices. The DBM also interprets directions provided by the DAI and translates them into data manipulation actions, per-

forms the actions, and provides the results to the DAI. Data manager performance depends to some extent upon the data manager model (that is, relational, entity-relationship, or network), but optimization of storage techniques and DBM program logical design provide for a wide range of efficiency across all categories.

The DAI assists the user in formulating queries that are passed to the DBM. Once data are retrieved, the DAI presents the data to the user, manipulates them, and returns the updated data to the DBM. Several varieties of DAI are available. An interactive, or direct-user, DAI is provided by almost all microcomputer data managers and by many mainframe/minicomputer data managers. All mainframe/minicomputer data managers allow a custom DAI to be written in languages such as COBOL, PL/1, or FORTRAN and provide an interface from these languages to the DBM. Some microcomputer data managers support this kind of external language DAI, although most require that the DAI be written in the data manager's internal command language.

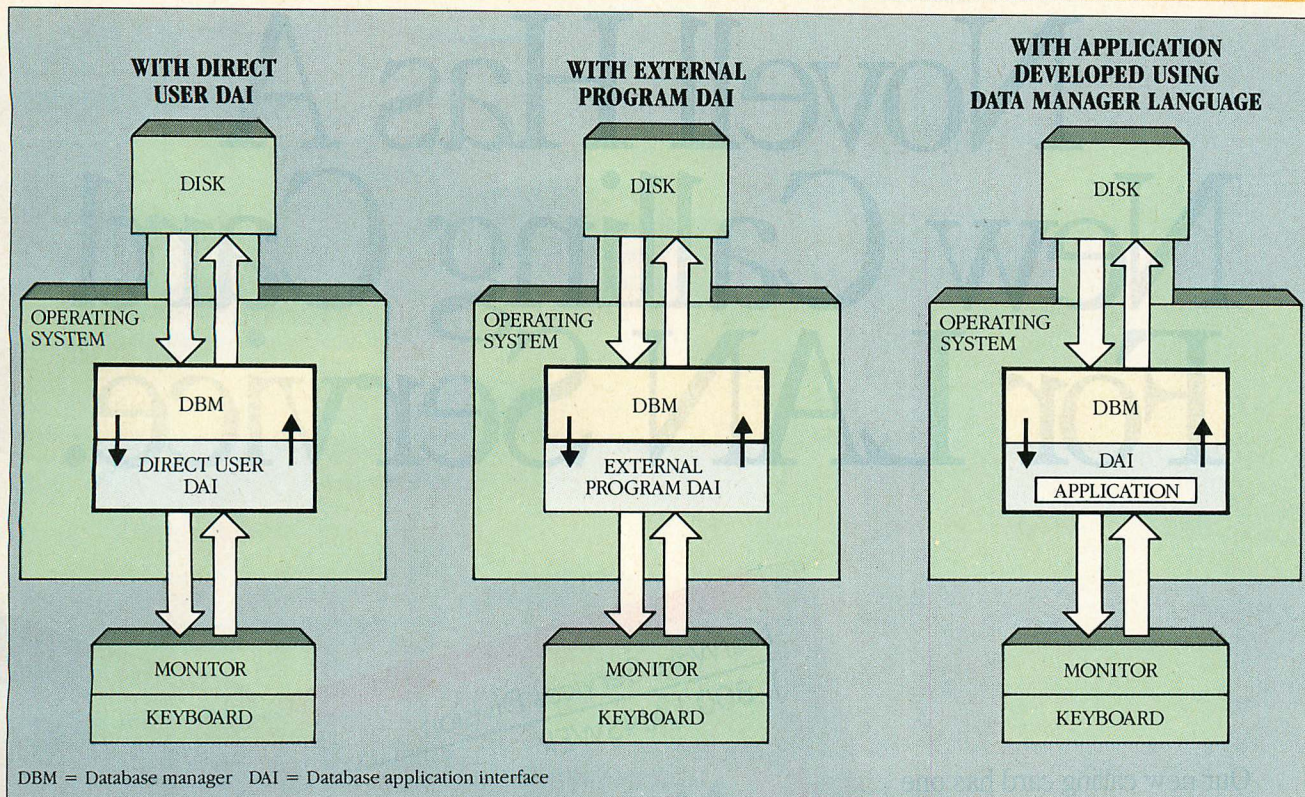
For example, dBASE III PLUS (from Ashton-Tate) contains three DAIs: the dot-prompt editor for direct, interactive entry of dBASE commands, the assistant for menu-driven user activities, and the interpreter for running customized programs written in the dBASE command language. (For a review of dBASE III PLUS, see "A Data Manager with an Evolving Standard," Dave Browning, May 1986, p. 166.) Another data manager, DataEase (by DataEase International) provides a direct menu-driven user DAI, and recently, the company has added a query command language DAI as well for generating queries. (See "A Data Manager for End-user Development," Dave Browning, September 1986, p. 146.)

Oracle (by Oracle Corporation), a relational data manager for mainframes and minicomputers, is now available for PCs running DOS and soon will be offered in a LAN version. In testimony to its mainframe origin, Oracle includes several features, such as transaction processing and back-out and extensive security, that are not found in many data managers designed for stand-alone microcomputer use. The PC version of the program contains a DBM called the kernel, a direct user DAI called the UFI (for user-friendly interface), and an external DAI interface for programs written in the C language.

Each microcomputer data manager provides at least one method for formulating queries; many offer two or more.



**FIGURE 1:** Data Manager Single-user Configurations



Data managers can be divided into two parts, the DBM and the DAI, which can work in three ways. The DAI can communicate directly with the user (left), or through an external language program DAI (center), or be integrated with an application program written in the data manager language (right). In every arrangement, the DBM portion manages data on the system disk.

Popular query DAIs are query-by-example (QBE), relational algebra, and structured query language (SQL). Applications developed either in the data manager language for the interpreted environment or in an external language can hide the data manager's query method from the user. Common queries for predetermined reports frequently are built into an application. These reports accept parameters from the user at run-time. For example, the query to perform a sales performance analysis may be quite complex, but the user would be required to provide only a date range and department selection. The logic of the query would be implemented by the applications developer.

Figure 1 illustrates some common implementations of data managers on a single-user system. The data manager is shown as a single unit divided into its two parts, the DBM and the DAI.

In the configuration on the left, the DAI is a direct user interface and communicates with the user via the keyboard and screen. The DBM portion of the data manager manages data on the system disk, using DOS calls to manipulate files. DataEase is such an implementation: the user selects activities

from menus and enters data under full control of the DataEase program.

In the center configuration, an external program DAI is used to communicate with an application program that is written in a general purpose language, such as C. The application program performs the communication with the user, issues directives and presents data to the DBM, and receives data from the DBM for presentation to the user. An application program that is written in C for the Oracle data manager or for Softcraft's Btrieve file manager would be an example of this configuration.

The configuration at the right in figure 1 is one in which the data manager includes an internal programming or command language DAI. In this situation, the application program communicates with the user through the DAI; the DAI then issues the appropriate DOS calls to communicate with the user. A dBase or Microrim R:base 5000 application program being executed by the data manager's command interpreter is an example of this implementation. (For a review of R:base 5000, see "A Data Manager with Kernel Code Generation," Steven Armbrust and Ted Forgeron, September 1985, p. 82.)

## MULTIUSER CONFIGURATIONS

In multiuser mainframes and minicomputers, various configurations are available for the operating system and a data manager to serve more than one simultaneous user, as shown in figure 2. In a virtual machine configuration (on the left), the computer system is controlled by an umbrella operating system (such as the *control program* in IBM's VM system). Each user is provided with a virtual machine that appears to the user as a fully configured computer, complete with its own operating system. Within a virtual machine, the data manager operation may be the same as any of the implementations described above for single-user systems.

When two or more virtual machines contain copies of a data manager accessing the same database, each copy must use the locking mechanisms provided by the operating system to protect data integrity. The application programs are prevented by the operating system from interfering with locked data—this can be thought of as a *physical lock*. Other locking mechanisms called *logical locks* may be designed on an application-specific basis. Locks such as these draw support from the operat-

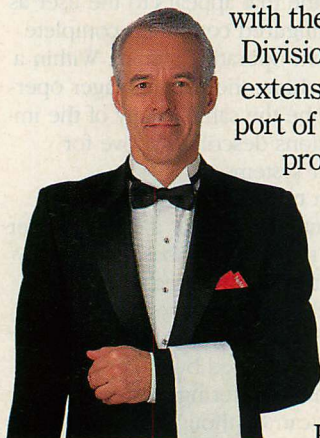


# Novell Has A New Calling Card For LAN Service.

Our new calling card has one aim — to help you call on us when you have a question or problem with a LAN product. One phone call will put you in touch with our NetWare® Services Division, the branch of Novell expressly created to support and service all hardware and software products on your NetWare LAN.

## At Your Service.

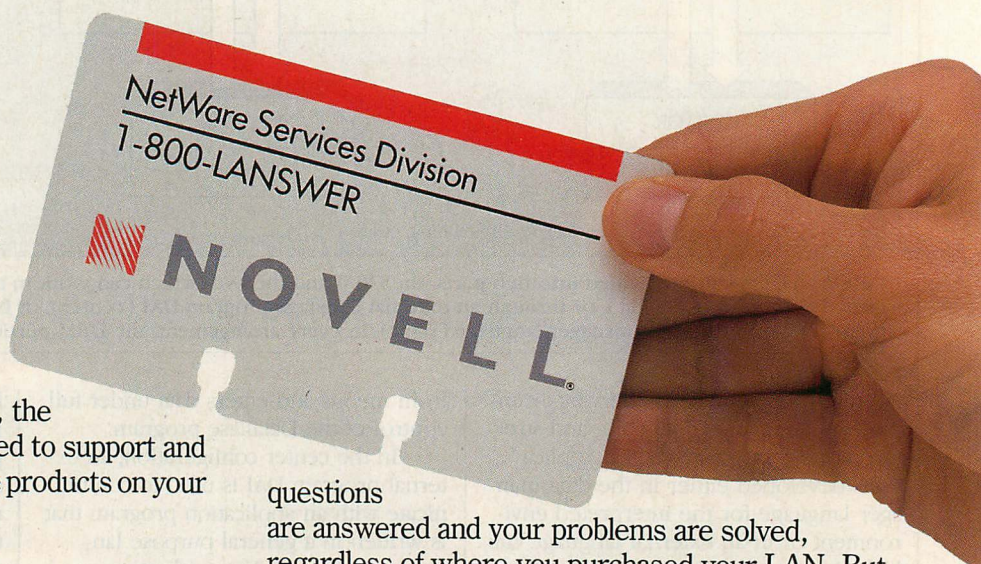
Novell dedicated years of hard work to the development of the networking industry's most innovative, high-performance LAN products. And with the NetWare Services Division, Novell has dedicated extensive resources to the support of all hardware and software products on NetWare LANs.



*First-class service  
for your first-class LAN.*

## Always on Call.

When you call 1-800-LANSWER, anytime, day or night, you'll reach a NetWare Service Representative. The Service Representative will see to it that your



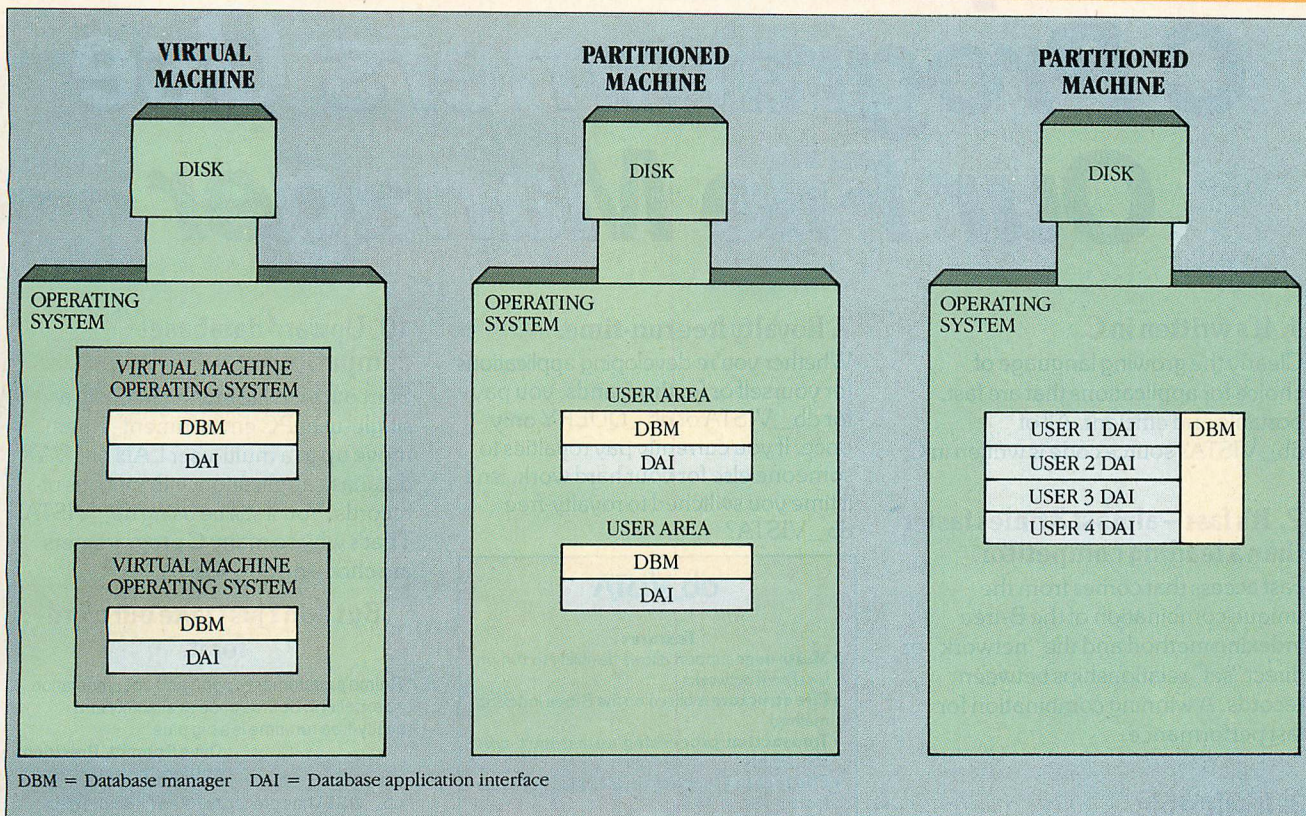
questions are answered and your problems are solved, regardless of where you purchased your LAN. But that's not all. By calling 1-800-LANSWER, you gain access to the full range of services provided by the NetWare Services Division. Services like our 24-hour toll-free number, technical telephone support, on-site technical support and attractive service agreements.

## The Call To Action.

The NetWare Services Division has been called into action to meet the service and support needs of NetWare users everywhere. So if you have a question or problem concerning products for your NetWare LAN, contact the NetWare Services Division at 1-800-LANSWER. The number is staffed around the clock. And remember, the call's on us.

 **NOVELL**  
Milestones Ahead.



**FIGURE 2:** *Data Manager Multiuser Configurations*

In a virtual machine configuration (left), each user is provided with what appears to be a fully configured computer, complete with its own operating system. A machine with partitioned memory (center) is similar, but with each data manager executing in separate user areas. A centralized approach (right) is achieved with a single DBM interfacing with multiple copies of the DAI.

ing system in the form of mechanisms such as semaphores, but the application programs are responsible for respecting these types of locks.

In a similar multiuser configuration (center), memory is partitioned into user areas into which copies of data managers and other application programs may be loaded. System resources are managed and allocated by the central operating system, and application programs must be designed to run under the specific operating system used in the computer. Simultaneous access to a single database again requires administration of locking mechanisms by the operating system in place, and the data manager copies must be aware of the locks and respect them.

The configuration shown at right in figure 2 illustrates a mainframe/mini-computer set-up in which the DBM has been designed to perform data management services for any number of simultaneous users. The data management code for this system is written to be reentrant, and a single centralized copy of the DBM is loaded into the computer under the operating system. Then, separate user areas are loaded with the ap-

propriate DAI and application programs. This centralized DBM approach, although more difficult to design and develop, maximizes the effective use of system memory, and provides a closer coupling between the data management program and the operating system.

LAN implementations share similarities with both the single-user and the partitioned multiuser configurations just described. Figure 3 shows the arrangement of a data manager operating on a single-user machine connected to a LAN. The data manager looks to the operating system to provide access to data and management of the locking mechanisms. Data that are to be shared with other users connected to the LAN normally will reside on the mass-storage device at a network file-server machine. The LAN interface at the local user machine provides two services needed by the data manager: first, the network mass storage attached to the server is mapped into unused local disk drive designation letters; second, it makes available a method for the application programs to communicate with the network operating system for functions that control data locking.

With the release of DOS version 3.1, IBM and Microsoft introduced a network interface. (See "The Ascent of DOS," Ted Mirecki, October 1986, p. 92.) Certain DOS interrupts, most often file and print I/O requests, are redirected to the network operating system for action through a program called a redirector. Many non-IBM networks support this design and are considered to be DOS 3.1-compatible. In these networks, a device driver or a memory-resident program is loaded to supplement DOS with the proper interrupt handling for the network. Application programs such as data managers need only use the appropriate DOS calls for I/O and locking functions to be compatible with a variety of networks.

The IBM PC Network is considered a *peer* network in that no dedicated host computer or server is present. The server portion of the IBM network software allows any PC on the network to perform server functions, namely access to mass storage and print devices, while also functioning as a PC. In other networks, servers often are dedicated PCs, or even specially designed server computers. To a data manager executing in



# 10 Important Reasons C Programmers Use Our File Manager

## 1. It's written in C.

Clearly the growing language of choice for applications that are fast, portable and efficient. All of db\_VISTA's source code is written in C.

## 2. It's fast — almost 3 times faster than a leading competitor.

Fast access that comes from the unique combination of the B-tree indexing method and the "network" or direct "set" relationships between records. A winning combination for fast performance.

## 3. It's flexible.

Because of db\_VISTA's combination of access methods, you can program to your application needs with ultimate design flexibility. Use db\_VISTA as an ISAM file manager or to design database applications. You decide how to optimize run-time performance. No other tool gives you this flexibility without sacrificing performance. db\_VISTA is also well behaved to work with most any other C libraries!

## 4. It's portable.

db\_VISTA operates on most popular computers and operating systems like UNIX, MS-DOS and VMS. You can write applications for micros, minis, or even mainframes.

## 5. Complete Source Code available.

We make our entire C Source Code available so you can optimize performance or port to new environments yourself.

## 6. It uses space efficiently.

db\_VISTA lets you precisely define relationships to minimize redundant data. It is non-RAM resident; only those functions necessary for operation become part of the run-time program.

## 7. Royalty free run-time.

Whether you're developing applications for yourself or for thousands, you pay for db\_VISTA or db\_QUERY only once. If you currently pay royalties to someone else for your hard work, isn't it time you switched to royalty-free db\_VISTA?

### db\_VISTA™

#### Features

- ◆ **Multi-user** support allows flexibility to run on local area networks
- ◆ **File structure** is based on the B-tree indexing method
- ◆ **Transaction processing** assures multi-user consistency
- ◆ **File locking** support provides read and write locks
- ◆ **SQL-based db\_QUERY** is linkable
- ◆ **File transfer** utilities included for ASCII, dBASE optional
- ◆ **Royalty-free** run-time distribution
- ◆ **Source Code** available
- ◆ **Data Definition Language** for specifying the content and organization of your files
- ◆ **Interactive database access** utility
- ◆ **Database consistency check** utility

#### File Management Record and File Sizes

- ◆ Maximum record length limited only by accessible RAM
- ◆ Maximum records per file is 16,777,215
- ◆ Maximum file size limited only by available disk storage
- ◆ Maximum of 256 index and data files
- ◆ Key length maximum 246 bytes
- ◆ No limit on number of key fields per record
- ◆ No limit on maximum number of fields per record

#### Operating System & Compiler Support

- ◆ **Operating systems:** MS-DOS, PC-DOS, UNIX, XENIX, UNOS, ULTRIX, Microport, VMS
- ◆ **C compilers:** Lattice, Microsoft, IBM, DeSmet, Aztec, Computer Innovations, Turbo C, XENIX and UNIX

## 8. SQL-based db\_QUERY™

Add our new C-linkable, SQL-based, ad hoc query and report-writing companion product to provide a simple relational view of your db\_VISTA applications. Without compromising speed.

## 9. Free tech support.

60 days of free technical and application development support for every Raima product. Of course, extended support and training classes are also available at your place or ours.

## 10. Upward database compatibility

Start out with file management in a single-user PC environment—then move up to a multi-user LAN or a VAX database application with millions of records. You'll still be using db\_VISTA. That's why so many C programmers are choosing db\_VISTA.

### But don't just take our word for it.

"Raima's customer support and documentation are excellent. Source code availability and royalty-free run-time is a big plus."

Dave Schmitt, President  
Lattice, Inc.

"db\_VISTA has proved to be an all-round high performer in terms of fast execution, flexibility and portability, and has undoubtedly saved us much time and development effort."

John Adelus, Hewlett-Packard  
Office Productivity Division

## 30-day Money Back Guarantee!

Try db\_VISTA in your environment for 30 days and prove it to yourself. If not completely satisfied, return it for a full refund.

### Price Schedule

	db_VISTA	db_QUERY
<input type="checkbox"/> Single user	\$ 195	\$ 195
<input type="checkbox"/> Single user w/Source	\$ 495	\$ 495
<input type="checkbox"/> Multi-user	\$ 495	\$ 495
<input type="checkbox"/> Multi-user w/Source	\$ 990	\$ 990
<b>NEW:</b>		
<input type="checkbox"/> VAX Multi-user	\$ 990	\$ 990
<input type="checkbox"/> VAX Multi-user w/Source	\$1980	\$1980

### Order Now.

Put db\_VISTA to work in your application program. Ordering is easy—simply call toll-free. We'll answer your technical questions and get you started. Call today.

## Call Toll-Free Today!

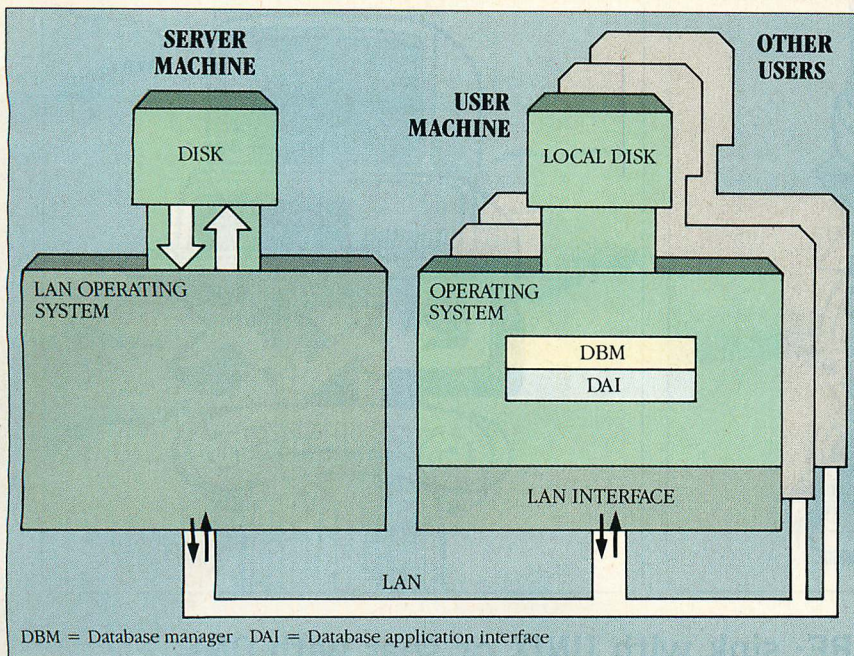
1 (800) db-RAIMA  
(800/327-2462) or  
206/828-4636



**RAIMA™**  
CORPORATION

3055 - 112th NE, Bellevue, WA 98004 USA  
(206) 828-4636 Telex: 6503018237 MCI UW



**FIGURE 3:** Data Manager LAN Configuration

Data to be shared among users on the LAN reside in mass storage at a network file server. The DBM at each machine communicates over the LAN with the server operating system, which provides access to data and manages locking mechanisms.

a local PC on the network, the fact that file storage is being provided by a remote computer over a network interface is not logically relevant; the data manager simply requires access to data, regardless of its location.

### ACCESS AND LOCKING

Data managers that are operating in a shared environment must provide control of access to that data in two important ways: first, control of access to certain data elements for security reasons to prevent modification by inappropriate persons; and second, control of time-sensitive data locking in order to prevent simultaneous modification of data elements by multiple users.

LAN operating systems generally furnish a mechanism for providing security at both the user and file levels. Log-on procedures can be established by the network administrator via the creation of a user profile for each user or group of users to restrict access to specific directories and files. In addition, files may be assigned combinations of permission attributes such as read, deny read, write, deny write, modify, create, extend, delete, and share. These terms do not hold the same meanings across all networks. For example, write permission may include both replacement of existing data and addition of new data in one system, but can be separated into the more specific

permissions of modify and extend in another. Also note that not all networks provide all file permission attributes.

Many data managers supplement the network permission and file-attribute modes with other security mechanisms. Depending upon the data structure used by the data manager, access may be granted to individual users on a file, record, field, or formula basis. For example, low-level workers in a personnel department may be granted access to all employee home addresses in the personnel files for update purposes, but may be restricted from viewing or changing salary information for employees whose salaries are above a certain level. These supplemental data access functions require the execution of an additional log-on process, supplied by the data manager program, prior to performing data management activities.

Audit logging of changes that users make to database data for security and recovery purposes is provided by some data managers. Audit log files may record various information, including the date, time, user ID, and name of the file or field modified. They also may hold the actual content of deleted records or field values prior to modification. Audit trails can be useful for locating the source of data errors, restoring databases to previous states, and determining the identity of users modifying particular database elements.

Once access to database functions has been established, users must be protected from interfering with other users as they manipulate data. This is perhaps the most important function provided by data managers employed in multiuser configurations.

To prevent simultaneous data update, a mechanism must be in place within the system to lock data elements while they are being modified. This mechanism must be administered by the operating system on the network file server or the central operating system of the multiuser machine so that access to data from all asynchronous processes (applications programs) operating in independent machines or independent user areas in a single machine can be controlled centrally.

Data may be locked at the file, record, or data-element level. A file may be locked to prevent writing (deny write), reading (deny read), or any use of the file (open exclusive).

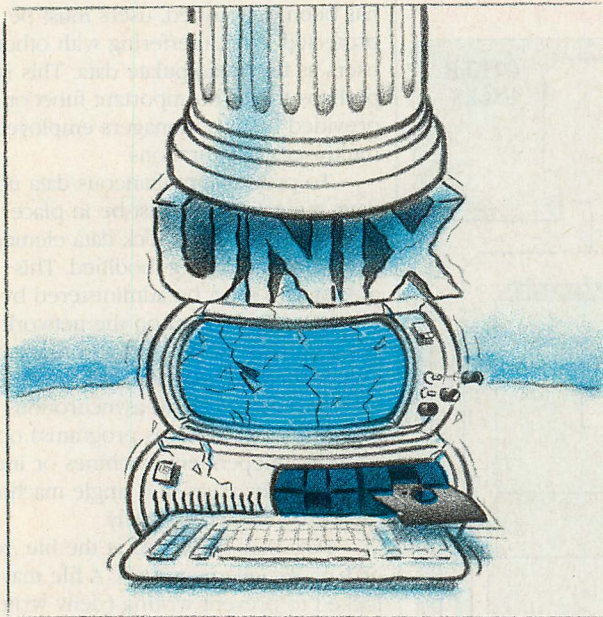
Generally, to lock a data region in a file, the data manager would call an operating system function, passing as parameters the file, a starting byte offset in the file, and an ending byte offset (or a starting offset and region length). The operating system then would respond with an indication of the success or failure of the particular request.

In some systems, a time-out period can be a part of the lock request; if the operating system is unsuccessful in locking the requested area in the time period specified (because it is already locked by another program), then the operating system returns a failure status. Under operating systems that do not support a time-out error, the program could retry locking the record a predetermined number of times.

If the lock has been successful, other user programs attempting to write to the locked area are prevented from doing so by the operating system until the area is unlocked by the program that set the lock. The locked data area may or may not correspond to logical records in data files. Most data managers that provide locking functions to applications developers do so on a logical-record level.

The ZIM data manager (by Zanthé Information, Inc.) locks data areas on a page basis automatically without the need for explicit requests by the applications programmer. (See "A Data Manager Using Entity-Relationships," Richard M. Foard, October 1985, p. 96 and "ZIM Release 2.5," Product Watch, Richard M. Foard, June 1986, p. 195.) DBASE III PLUS provides functions for rec-





## O/S ARCHITECTURE: sink with UNIX or soar with QNX.

If the sheer weight of UNIX brings the PC to its knees, all applications running under it will suffer. Conceived more than a decade and a half ago, UNIX is today the result of modifications, additions and patches by hundreds of programmers. It needs the resources of at least an AT.

Compare this to the QNX O/S, designed by a dedicated team with a common purpose and complete understanding of both the software and the environment in which it must run. Having elegantly solved the problem of inter-task communications, QNX is more than capable of both networking and real time performance — the superior choice for process control and office automation systems.

Quick and efficient on a PC, QNX soars on an AT. QNX occupies 70K (stand-alone version) to 104K (network version) of system memory and allows 40 tasks (programs) and up to 10 terminals per computer.

QNX modular architecture facilitates easy adaptation and extensions by software developers for specific requirements. In addition, PC-DOS runs as a single-tasking

guest operating system under QNX. With the DOS Development System, DOS EXE files can be developed in shorter time than under DOS itself.

Communication among all tasks is via "message-passing." Tasks anywhere on a network of up to 255 computers communicate rapidly and transparently with each other.

With the true distributed processing and resource sharing of QNX, all the resources on the network are available to any user. Application programs and data can be distributed over the network without having to go through a central file server.

Network growth is fast and simple. If your disk becomes a bottleneck, add a disk anywhere on the network. If you need to outgrow your present configuration, just add terminals and/or computers as required, without having to re-write programs and without system degradation.

If you would like to know the secret of the QNX architecture, please give us a call. We invite End Users, VAR's, OEM's and Software Developers to discover a whole new world of computing capabilities.

Over 25,000 systems have been installed worldwide since 1982.

<b>Multi-User</b>	10 serial terminals per PC, AT.	<b>C Compiler</b>	Standard Kernighan and Ritchie.
<b>Multi-Tasking</b>	40 (64) tasks per PC (AT).	<b>Flexibility</b>	Single PC, networked PC's, Single PC with terminals, Networked PC's with terminals. No central servers. Full sharing of disks, devices and CPU's.
<b>Networking</b>	2.5 Megabit token ring. 255 PC's and/or AT's per network. 10,000 tasks per network. Thousands of users per network.	<b>PC-DOS</b>	PC-DOS runs as a QNX task.
<b>Real Time</b>	2,800 task switches/sec (AT).	<b>Cost</b>	From US \$450. Runtime pricing available.
<b>Message Passing</b>	Fast intertask communication between tasks on any machine.		

For further information or a free demonstration diskette, please telephone (613) 726-1893.

**The only multi-user, multi-tasking, networking, real-time operating system**  
**QNX** for the IBM PC, AT, the HP Vectra PC, and compatibles.  
**By Quantum Software.**

Unix is a registered trademark of AT & T Bell Labs. IBM PC, AT, XT and PC DOS are trademarks of IBM Corp.

Quantum Software Systems Ltd., Moodie Drive High Tech Park, 215 Stafford Road, Ottawa, Ontario, Canada K2H 9C1

CIRCLE NO. 239 ON READER SERVICE CARD



ord locking and file locking. For execution from the dot prompt or in assist mode, locking is performed automatically; programs that are written for the interpreter must manage locking and unlocking themselves.

Semaphore locking provides the ability to coordinate access to a resource through the use of a predefined signal. The operating system provides a table in which a program places a semaphore when it takes control of a resource; the semaphore is removed when the program releases control. Other programs then check the semaphore table to see if a needed resource is in use. The operating system also may manage queues of requests for semaphore locks on a first-come-first-served basis. Semaphore locks must be checked by the programs involved in the application because the operating system has no knowledge of the logical meaning of the semaphore.

These semaphore locking mechanisms may be advantageous for specific applications in order to minimize the use of low-level operating system locks. For example, in one dBASE III PLUS application, logical records were associated with specific individuals; the data items comprising the logical records were spread over several dozen files and were related by a unique key value that was derived from the individual's name. Rather than requiring each program to lock all records applying to the individual, a small log file (a dBASE data file) was established to hold the keys of logical records currently locked and the identity of the user locking the record. Because all programs in the application were designed to check this log file before attempting to call up a logical record for modification, no additional locking was required. The dBASE III PLUS lock functions were used to lock the log file records when logging a key in order to prevent simultaneous logging of a single key by two users.

When changes are made that affect an entire file (such as reindexing, removing deleted records), the file often is locked. This may have a negative impact on performance because no other user may access the file for the duration of the lock. Using record locks where possible mollifies the effect on performance by making the remainder of the file available during the time one record is being updated. Even with record locking, though, contention for the same record may degrade response time. If a record is locked from the time it is read until it is updated, the time it is unavailable may be unacceptable

bly long—the user may, for example, need to consult with someone else before making the update. Contention for the same record can be minimized by locking the record only for the time required to commit the update to the file.

Problems can arise in using this method. First, a data element's new value is often derived from its current value. If the current value changes from the time the record is read until the user is ready to apply the update, the user must be informed, so he can take appropriate action. Second, multiple users may be updating separate fields in the same record. One user's update should not overwrite fields other than the ones he has changed.

As an example of the first situation, consider an inventory stock file that contains two fields, stock number (STKNO) and quantity on hand (QOH).

## *Semaphore locking mechanisms provide the ability to coordinate access to a resource through the use of a user-predefined signal.*

Several users are accepting orders for items over the telephone or at store sales counters. The process of making a sale is, first, to determine the quantity desired; second, to compare the quantity desired with QOH; and third, if the quantity desired is less than or equal to QOH, then to reduce QOH by quantity desired and enter order, else abort the order. The problem arises in the second and third steps.

Suppose 10 units of an item are on hand, and two orders are being placed. One order is for 6 units, the other is for 7. Both order clerks query the QOH of the item, and see that it is 10, sufficient for the sale. The first user places the order for 6 units, decreasing the QOH from 10 to 4, and replaces the QOH in the file with the new value of 4. Meanwhile, the second user has compared the QOH value 10 to the order quantity of 7, determined that a sufficient amount is on hand, places the order for 7 units, decreasing the QOH from 10 to 3, and replaces the QOH in the file with the new value of 3. In this uncontrolled situation, a total of 13 units have been sold from a QOH of 10, and the QOH now says 3 are left. If

the second order had been entered first, both orders would still be placed, and the QOH value would be 4.

Because the decision of whether to update the QOH value depends upon the value at the time it was read, it would appear desirable to lock the value from the time it is first read until it is modified, thus preventing access by other users until the order process has been completed. This technique works, but it may introduce unacceptable time delays. If human action is required between the time the QOH value is read and the time the order is confirmed, the process can be easily interrupted, keeping the record locked for a substantial period of time.

A more workable solution in this case would be to eliminate the second step above (that is, querying the status of QOH) and, instead, simply to lock the record and attempt to place the order. If the file shows that sufficient QOH exists, the order is placed and QOH is updated in one step, requiring minimal lock time without human action during the lock period. If QOH is insufficient, the order is rejected and the operator informed of the rejection. The clerk then might query the actual QOH and attempt a new order of a lesser amount. This new order also might fail if another order was accepted during the time the first clerk read QOH and attempted to place a new order, but at least the integrity of the data in the file has been preserved.

Figure 4 provides (in pseudocode) an algorithm that could be used to implement the process mentioned above. The update process has been compressed into a procedure in which human intervention was not required during the period the record was locked. Note that the record lock action was performed as a command to lock the record and a check for an error return. No test for a locked condition was made first. This is the normal procedure, as the process of testing for a locked condition and then requesting the lock as a separate command leaves a time gap in which the record could be locked by another user. The error check on the lock command still is required; thus, the test is superfluous.

In another situation, one user may be assigned to update salary information in employee records, while another user is responsible for updating addresses in the same employee file. Even though the two users do not intend, or are not allowed, to update each other's fields, the data manager may write to the file on a record-by-record



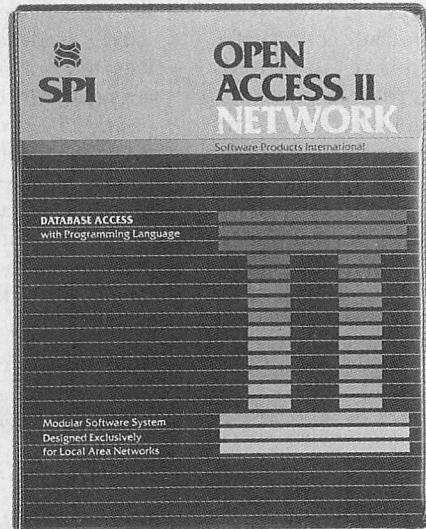
# The Name vs. The Network



There is no other database management system that comes close to the total networkability of Open Access II Network. And that includes dBase III Plus.

In the key criteria of multi-user access to network data, Open Access II Network beats dBase III hands-down. For example, with Open Access II Network a user can lock specific records from up to eight files while allowing other users to use other records of the same files. But with dBase III Plus, you lock one or all—nothing in between. The choice is clear, to keep your network networking use Open Access II Network.

Even without the network advantage Open Access II is the



DBMS winner. Contrast Open Access II's completely menu-driven operation with dBase III's limited menus.

Open Access II Database was **developed** with Structured Query Language which means much briefer queries than dBase III. They're trying, but they haven't caught up yet.

Network or standalone, Open Access II is the database of choice.

The thing to do now is see a demonstration. To find the Open Access dealer nearest you or for descriptive literature, call 1-800-621-7490 (in California) or 1-800-521-3511 (outside California).

SOFTWARE PRODUCTS  
INTERNATIONAL

10240 SORRENTO VALLEY ROAD  
SAN DIEGO, CALIFORNIA 92121  
(619) 450-1526

**OPEN ACCESS II<sup>TM</sup>**  
**NETWORK**  
**SOFTWARE**

© 1987 Software Products International, Inc. All rights reserved.  
dBase III is a registered trademark of Ashton-Tate.



**FIGURE 4:** Record-locking Code

```

OPEN Stockfile FOR SHARED UPDATE
DO FOREVER
  PERFORM GetOrder
  READ RECORD WITH Stock.Number = Order.Stock.Number
  LOCK RECORD ON TIMEOUT PERFORM Excessive.Lock.Time
  IF Qoh - Order.Qty >= 0 THEN
    REPLACE Qoh WITH Qoh - Order.Qty
    DISPLAY MESSAGE "Order placed."
  ELSE
    DISPLAY ERROR MESSAGE "Order rejected - insufficient QOH"
  ENDIF
  UNLOCK RECORD
END

```

The pseudocode above is designed to ensure data integrity. The update process is designed so that the record is locked for the briefest possible time. The record is locked, read, and the update attempted. If the record is unavailable, the system retries for a specified amount of time before failing.

**FIGURE 5:** Signature-checking Code

```

OPEN Employees FOR SHARED UPDATE
DO FOREVER
  READ Employee.Record
  Check.Sig = Record.Sig
  PERFORM Get.New.Address
  READ Employee.Record
  LOCK RECORD ON TIMEOUT GOTO Excessive.Lock.Time
  IF Check.Sig = Record.Sig THEN
    REPLACE Employee.Record.Address WITH New.Address
    REPLACE Record.Sig WITH MOD(Record.Sig+1,1000)
    DISPLAY MESSAGE "Address Updated."
  ELSE
    DISPLAY ERROR MESSAGE "Record has been changed "
  ENDIF
  UNLOCK RECORD
END

```

The record is read and the value of the Sig field saved. When the updates are ready, the record is locked and re-read. If the value of the Sig field has changed, the record has been updated between readings. If the value is the same, the updates are made and the Sig field is then incremented.

basis instead of on a field basis. This type of record management is common in data managers, and the applications programmer must give some attention to the potential for corrupted data. The situation could arise in which both users read the same record, one makes changes to the address field and rewrites the entire record, and the second makes changes to the salary field and rewrites the entire record. The second user's update restores the address to the original value, which, in turn, voids the first user's changes to that field.

DataFlex (from Data Access Corporation) avoids this problem by performing updates at the field level in the LAN environment, where only those fields changed by the program are rewritten instead of the entire record. (For a review of the DataFlex product, see "A Data Manager for Diverse Environments," Chris Christian, August 1985, p. 52.) Some data managers that rewrite entire records provide a command or function that checks a new record read against the record value last read.

For other data managers a technique called *signature checking* can be applied. In each record a numeric field called Sig is used to determine if the record was modified since it was last read. As shown in figure 5, after the record is read, the value of this Sig field is saved. When the clerk is ready to update the record, the record is reread and locked. The signature value is compared to its value when the record was originally read. If the value is different, then the record has been updated by someone else. If the value is the same, then the updates are applied with the confidence that the integrity of the data has been preserved.

Locking on a record or field level is not always possible. The open exclusive file lock is often used when changes are to be made to several or all records in a file, such as file pack (removal of records marked for deletion) and file indexing. For data managers in which indexes are implemented as separate files, changes to data in an indexed field require a change to the index file contents. If two users make simultaneous changes to the same key field in different records of the data file, the corresponding changes to the index file must be controlled to prevent corruption of the index. The data manager normally needs to lock the entire index file while the index pointers are being changed, but the time for this operation is under total control of the data manager. The index update does not occur until the user program attempts to rewrite the record. The data manager then can lock the index file, effect the change, and unlock the file in one operation. The applications programmer need not be concerned that two copies of the data manager may be updating the same index file.

Another consideration for the designer of a multiuser database system on a LAN is the management of data buffers. The objective of record locking, as explained above, is to prevent data from being updated while another user is also updating a copy of the data. Because of the number of different computers and data transmission systems involved, several layers of buffer may be present between the data storage on the file server's disk and the user's application program: the LAN server program may buffer the data stream to or from the disk; the LAN communications

boards may include communications buffering; the local user's DOS provides buffers for data in local and remote files being processed using DOS commands; the data manager may provide its own data buffers; and the applications program may accumulate data in memory variables during user input. These are all forms of data buffer, and they all must be managed so that only the correct copy of a data element is updated and stored. Some of these buffers can be controlled only by the operating systems involved, others only by the data manager. The data manager program must request the operating system to flush the buffers to disk before unlocking the record. The applications programmer must be responsible for data buffered within memory variables in application programs.

### DEADLOCK DETECTION

Also known as deadly embrace, *deadlock* is a circular wait condition that occurs when a user requires more than one resource (file, record, record set) to complete a task, has locked part of the resources, and is waiting for the remainder of the resources to become available. At the same time a second user has locked a portion of the same set and is waiting for the resource the first user has locked. An example of this situation is the requirement to lock both a parts record and a vendor record to perform a part number and discount change. If the first user locks the parts record at the same time a second user locks the vendor record, the first user must wait for the vendor record to become available before proceeding. Meanwhile, the second user has locked the vendor record and is waiting for the



# The only quality multi-scan monitor that's priced for business and the mass market that can be sold profitably.

## What does this mean to you?

Easier sales. Faster sales. More profitable sales.

And best of all, the Teknika MJ-503 Multi-Scan Color Display Monitor is compatible with IBM PC/XT/AT, their clones and virtually any other computer made today.

Its wide frequency range of 15kHz to 34kHz automatically scans for CGA/EGA/PGA. Other features include 926 x 580 pixels, 16/64/ALL

color switch, TTL/ANALOG input signals, text SW (green), and the interface cable is included.

The barriers are down...and your profits will be up. Don't delay, contact your Teknika representative today.

### Exclusive 2-Year Limited Warranty

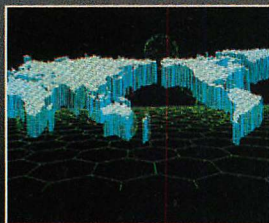
The longest and strongest warranty in the industry. Covers parts, CRT and labor.

### Non-Glare 13" Screen

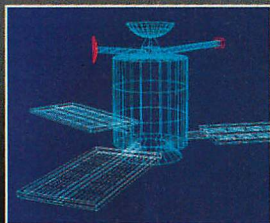
Less eye strain, easier to read.

### Easily Accessible Controls

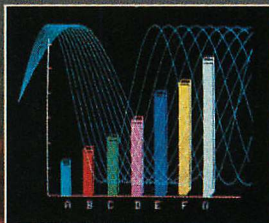
Controls are up-front to allow for easy adjustment of horizontal position, brightness and contrast.



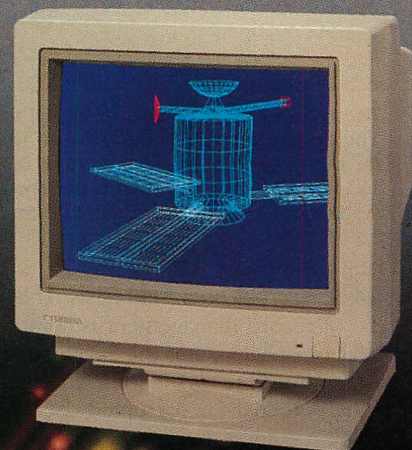
CGA



EGA



PGA



## TEKNIKA BREAKS THE PRICE BARRIER ON MULTI-SCAN MONITORS

EXCLUSIVE

**2-YR.**

LIMITED  
WARRANTY

See Teknika at Comdex  
at the Atlanta Marriott Marquis.  
By appointment only!

**TEKNIKA**

TEKNIKA ELECTRONIC CORPORATION 353 Route 46 West, Fairfield, New Jersey 07006 ■ 201-575-0380  
A Subsidiary of FUJITSU GENERAL LIMITED 1-800-835-6452 Display Monitor Division

CIRCLE NO. 138 ON READER SERVICE CARD



parts record to become available for locking. This is a simple case. Many real cases are more insidious—involving more than two records or users and other files, such as parameter files or other secondary resources.

Once a deadlock condition has been detected, the usual recovery procedure is to choose a victim and abort that user's process, thus freeing up the locked resources for the nonvictim process or processes. Of course, the preferred method of dealing with deadlock is prevention, and three common techniques are available.

If the network, operating system, or data manager provides a service called *set locking*, then the program simply supplies the operating system with the list of simultaneous resources needed and requests that the set be locked. Then the set is locked only if all resources are available.

Another method to avert deadlock relies upon *cooperative processing* of all programs accessing the same database. It is agreed that each program will always lock resources in a predetermined sequence. No copy of a program can lock any item on the list unless all previous items have been locked. In this case, the first program to lock the first item on the list is home free because no other copy can get beyond the first item to lock any of the others in the set. This technique counts on each program complying with the agreed-upon sequence. However, some subtle interference between sets of resources required for totally different purposes could take place that still would allow a deadlock condition to occur.

The *lock back-off* technique can be implemented through programming structures and provides a secure solution to most deadlock problems. In an application designed to use lock back-off, a program attempts to lock a set of items one by one. Whenever an item cannot be locked, the entire set of locked items is released and the program starts over again after waiting a randomly determined amount of time. This procedure will assure that no process holds resources while waiting for others to become available.

Many data managers offer automatic record locking; some, including dBASE III PLUS, also caution the applications developer that deadlock avoidance is the responsibility of the programmer. Usually, automatic locking can be implemented by the data manager only in those situations in which user activities are controlled by a direct user DAI provided by the data manager. Also, where

a set of multiple resources must be locked during a specific process, as illustrated above, the developer probably needs to incorporate the deadlock avoidance logic into the programs.

The problem of deadlock often arises in *transaction processing* in which multiple resources need to be locked simultaneously. Some data managers offer direct support for transaction processing and provide services such as transaction logging and transaction back-out to avert the situation.

For an application in which changes to multiple files must be made before others are allowed to use the

*Sophisticated query optimization techniques can improve the performance of relational data managers, but they are new to micros.*

new data, as in the case of adding a new customer and a simultaneous order for that customer, explicitly defined transactions may be used.

The ZIM command **transaction**, for example, marks the beginning of a transaction. During a transaction, any part of the database read is read-locked (others may read, but cannot update) and any portion written is write-locked (others may not read or update). The **endtransaction** command marks the completion of the transaction; the changes are applied to the database, and the locked resources released. If the transaction cannot be completed for any reason, **quittransaction** is used: the transaction is aborted, the pending changes are discarded, and the reserved resources are released.

ZIM uses the **transaction** and **endtransaction** commands to detect deadlock conditions in which different users have applied changes to portions of the database and then attempt to lock data within another user's transaction-locked resources. When such a deadlock situation is detected, ZIM selects one of the processes to be the victim, and aborts its transaction, in the process discarding the victim's pending updates as if a **quittransaction** had been executed. User code is required to test after update or read operations for an error code to determine if the transaction has been completed or not.

## A MATTER OF DISTANCE

Many factors affect the performance of systems developed using data managers on LANs, including the category of data manager, the location of the database relative to the DBM portion of the data manager, and the type of application implemented. The speed and capabilities of the computer, available disk storage, and LAN hardware also influence overall system performance.

A relational data manager processes substantial amounts of data as it performs joins and table look-ups to produce a data table representing the result of a query. When all data manipulation must be performed by a computer at a LAN node with the data remotely located on a file server's hard disk, the considerable data movement load placed on the LAN can result in a low overall performance. Sophisticated query optimization techniques can improve the performance of relational data managers, but such methods have just begun to migrate from mainframe data managers down into the micro-computer environment.

The fact that data management systems require the manipulation of large amounts of data places severe demands on the underlying hardware system. Data must be retrieved from mass storage and presented to the data manager for processing with minimal delays. In a stand-alone, single-user system, the close coupling between the CPU and the mass-storage disk provide maximum efficiency for this operation. Also, buffering of both data and index files can substantially improve the system's performance of data access.

Many of the performance difficulties in a LAN environment stem from the fact that the DBMs of microcomputer data managers reside at the user node. The effect of the LAN is to insert additional delays and distance between the data on the file server and the processing of the data on the user computer. When data are shared in a LAN environment, the request for data first must be formulated by the user DBM, then translated into low-level system calls, and finally transmitted over the LAN to the server. The data must be retrieved from the file server disk, moved onto the LAN by the file server CPU, and retrieved from the LAN by the user DBM. The buffering of index files becomes ineffective in LAN environments because another user's data changes may affect a shared index file. To assure consistency between the data files and indexes, normally only one copy of the data is maintained at the file server.



# MEMO

TO: J. L. Sanders  
FROM: J. L. Sanders  
RE: Our "Ideal" Laptop

- Jack, we need a Laptop that doesn't compromise on performance. Include as many of these key features as possible J.L.
- ① Full featured "desktop" power - must do everything a standard PC can do with full IBM software compatibility.
  - ② 20MB hard drive - Mass storage for our big jobs. Shock-resistant with auto head park, too!
  - ③ Expansion slot - Network work station for Novell, 3COM, token ring, etc.
  - ④ Bright screen - Use latest flat panel technology. And RGB port.
  - ⑤ Lightweight - Can you do all this and keep it under 10 lbs.?

640K MEMORY STANDARD IN EXPANSION MODULE.

80X25 FLAT PANEL DISPLAY - FOLDS DOWN, POPS IN AND OUT - (SEE BELOW)

INTERNAL 20MB HARD DRIVE OR DUAL 720K 3 1/2" DRIVES - SHOCK MOUNTED - RUGGED

4.2 LBS.

3 1/2" MICROFLOPPIES HOLD TWICE THE DATA OF CONVENTIONAL 5 1/4" FLOPPIES

J.L. TECHNOLOGICAL INNOVATION - REAR "EXPANSION" MODULE DOCKS WITH FRONT "LAP" MODULE - INCREASED PORTABILITY!

POP IN/OUT DISPLAY OPTIONS - SUPER-TWISTED CRYSTAL LCD, AMBER GASLIT OR LONG LIFE "BLUE" BACK LIGHT

512K ROM/RAM CARD ALLOWS LAP MODULE TO FUNCTION AS "DISKLESS" SUB PC.

LONG-LIFE BATTERY - UP TO 8 HRS. OPERATION.

RETRACTABLE HANDLE WITH COMFORT GRIP - EASY CARRYING.

FULL SIZE KEYBOARD - (83 KEYS) MECHANICAL TOUCH - NONOVERLAY KEYPAD

BACK VIEW

BUILT IN MODEM PORT 300/1200 BPS

PC COMPATIBLE EXPANSION SLOT - IBM STANDARD HALF-CARD SIZE - FOR EGA, NETWORK, TERMINAL EMULATION, ETC.

Advanced engineering and innovative design come together beautifully in Snap 1+1, the versatile, expandable new lap top from Datavue. It's packed with features other lap tops can only dream about. But its price makes it as light on your budget as it is in your hands. Snap 1+1 from Datavue. The closest thing around to the perfect lap top. For more information, contact us at One Meca Way, Norcross, Georgia 30093, (404) 564-5555.

Snap 1+1

JL - Our engineers did it! Everything you requested in a Laptop - compatibility, portability & power - And we kept the price competitive! Jack

**DATAVUE**  
An Intelligent Systems Company

IBM is a trademark of International Business Machines, Inc. Novell is a trademark of Novell, Inc. 3COM is a trademark of 3COM Corp. Snap 1+1 and Datavue are trademarks of Datavue Corp. \*IBM-compatible expansion slot.

CIRCLE NO. 168 ON READER SERVICE CARD



## LAN DATA MANAGERS

True performance breakthroughs in LAN database systems will be possible when the DBM and the DAI can be physically separated. With the DBM located at the file server, thus making it a database server, the DAI on the user computer could pass entire queries to the DBM, perhaps in SQL. The DBM on the database server then would process the query and be able to return only the answer to the query. Oracle Corporation is developing this type of database server for its LAN version. The database server will run under UNIX and will accept SQL queries from user nodes. It is expected that more such database servers will emerge with the availability of multitasking DOS.

Other data manager attributes affecting system performance include indexing methods and query techniques. Many microcomputer data managers use B+ trees for storing indexes. Retrieval of data records in index sequence requires that at least two data accesses be made for each data record read. First the index file is queried to locate the pointer to the correct data record in the data file (this actually may take more than one access to find the pointer), then the data record is retrieved. Even when some data managers store the B+ tree index in the data file header, several disk accesses may be required to retrieve a single data record.

Revelation (by Cosmos) uses hashing algorithms for storing data. Because the hash value for a record is computed at the user node and translated directly into a data record location on the file server, only one access over the LAN for data is required in most cases. The efficiency of a hashing algorithm depends upon the choice of the field, field combinations, or field portions selected as the key. A poor key choice can cause excessive collisions. Although the data manager is expected to resolve hash value collisions, each collision will require additional processing in order to locate the correct record. In general, hashing is more suited to applications, in which the system, once developed and implemented, does not undergo frequent database structure change and where ad hoc queries and analyses are not common. (For a review of Revelation, see "A Data Manager Designed for Complex Applications," Kent Phelps, February 1986, p. 160.)

Query processing must be as efficient as possible to minimize the amount of data transmitted over the LAN. Data retrieval techniques can be procedural or nonprocedural. With procedural languages, the user provides

the data manager with step-by-step directions for retrieving the desired elements and may even perform the joins between files manually. In nonprocedural languages, the user specifies only the set of data to be retrieved and the data manager determines how to acquire the data. The efficiency of procedural techniques depends upon the order in which files are accessed and related to each other; the user must take into account the data structures, relationships, and existing indexes to determine the most efficient method of retrieval. With nonprocedural queries, the user has little or no control over the method used to retrieve the data, and, therefore, must rely upon the data manager to optimize query processing.

One example of data retrieval using procedural techniques would be a dBASE III PLUS program that employs DO...WHILE loops to extract data from multiple files. Such an application might involve an employee file with related

*Query processing, either by procedural or nonprocedural means, must minimize the amount of data transmitted over the LAN.*

information located in department and salary files. Such a request could incorporate tests to restrict the output to only those employees of a particular department whose employment anniversary falls within a specified month, thus producing a list of persons scheduled for annual performance reviews.

If an index exists that is set up by department number on the employee file, then the entire employee file need not be read. The employee records for other than the selected department can be bypassed by seeking the first employee in the desired department and examining employee records in this index sequence only while the department number remains the one of interest. For each employee record, the date of hire is checked and other information looked up and printed only for those within the date range.

In a nonprocedural query the set of desired employees would be specified to the data manager, which would select an approach to obtain the appropriate records. In Oracle's SQL, such a

query might be set up in a format similar to the following:

```
SELECT EMPLOYEEENAME,  
       EMPLOYEEENO, DATEOFHIRE,  
       TO_CHAR(DATEOFHIRE,'MON')  
       HIREMONTH,  
       EMPLOYEES.DEPTNO,  
       DEPTNAME, SALARY  
FROM   EMPLOYEES, DEPTFILE,  
       SALARYFILE  
WHERE  EMPLOYEES.DEPTNO =  
       DEPTFILE.DEPTNO  
  
AND    EMPLOYEES.EMPLOYEEENO =  
       SALARYFILE.EMPLOYEEENO  
AND    EMPLOYEES.DEPTNO = 30  
AND    HIREMONTH = 'JAN'
```

Note that no instructions are given to the data manager as to how to join the three tables to extract the desired results. The data manager is free to sort files, to use or create index files, or to create temporary files during the process. The user has not specified any controls that would affect the efficiency of the query evaluation.

Oracle contains an elaborate query optimizing method that analyzes the SQL statements and computes an efficient order for processing tables based upon the selection criteria in WHERE clauses connected by ANDs and table joins where indexes do or do not exist.

### DATABASE DISTRIBUTION

LANs thus allow users to share a central database. The capability to use data extracted from remote databases for combination with data from local databases provides an additional dimension in data management. In large organizations, a central database may hold information common to all departments, whereas each department would store a database of information common to its departmental activity, and individual users also might have local databases for project information. It is necessary to be able to move data in all directions throughout the organizational structure.

A working definition of a distributed database is provided in *An Introduction to Database Systems, Volume II* by C. J. Date (Addison-Wesley, 1983). Date's definition is that "A database is 'distributed' if it can be divided into distinct pieces, such that for a given user access to some of those pieces is very much slower than access to others." Date goes on to specify that each node or site where a piece of the database exists constitutes a database system in its own right, with its own database, its own CPU, and its own local data manager. Control does not belong to a sin-



gle, monolithic data manager; instead, the individual data managers cooperate in a type of federation, accepting queries from remote sites and returning the requested data to the sites.

One of the goals of distributed databases is the concept of *location transparency*. The intention here is that the user specifying a query does not need to be aware of the location of the data elements accessed. For example, the SQL query

```
SELECT PROJECTNAME, PROJECTNO,
      CLIENTNAME, CLIENTNO
FROM   PROJECTS, CLIENTS
WHERE  PROJECTS.CLIENTNO =
      CLIENTS.CLIENTNO...
```

might access a local database for project information with a look-up into a central master client list. The local data manager, but not the user, would need to know that the client list data are remotely located and how to access them. Two methods are available for accessing the client table: the local data manager may request a copy of the table to be transmitted to a temporary local file, or the local data manager may determine the list of clients needed to support the local query and request that the central data manager execute a query to extract the appropriate fields from these selected client records.

Theoretically, it would be best if no data elements were stored at more than one location, so that when a data element was updated, all accesses after the time of update would receive the latest (and, therefore, the correct) value. In most situations, however, this is not practical. Many data elements of an organizational database change infrequently, and a requirement to access this rather static data from a remote location that may be many miles away can be expensive and produce intolerable performance. It is normal to replicate some frequently accessed data elements at sites distant from the master copy to improve query performance.

These remote copies must be updated periodically, with the periodicity dependent upon the volatility of the replicated data. For example, an organization may choose to update the remote copies of its master client list daily and its master employee list weekly. System designs that support replicated data can be quite complex. Queries requesting data that are replicated should access the nearest copy, whereas processes that update replicated data must update all copies in all locations.

Clearly, a distributed database system closely models the data processing

requirements of many organizations. The LAN environment provides a structure within which to implement distributed databases on a departmental scale, and micro-to-mainframe links extend the structure to include organizational data. At present, the limiting factor appears to be microcomputer and network operating system capability. Data manager applications executing on one machine need to communicate with applications executing on other machines, and they must be able to do so at a level above simple file or record transfer. An application must be able to formulate and transmit a query to a re-

**D***istributed database systems, which answer the processing needs of many firms, depend upon developments in the area of connectivity.*

mote application that will process the query and return the result. Data managers that separate the database management functions from the query and application interface functions will be better suited to distributed data environments than the all-in-one programs currently available.

Thus, the future of distributed database system development depends heavily upon progress in the area of connectivity. Processes that are executing on different computers, whether those machines be micros or minicomputers or mainframes, need to communicate on a process-to-process level. Applications must be able to send messages requesting information from remote applications and to receive the resulting information in a recognizable logical format. The ability to communicate at this logical level reduces unnecessary traffic on networks and communications links, thus improving performance. Ongoing endeavors in connectivity include the introduction of the IBM SNA LU 6.2 interface for interapplication communications such as IBM's APPC (advanced program-to-program communication) protocol (see "SNA Strategies," Art Krumrey, July 1985, p. 40 and "LAN Gateways," Art Krumrey and Roger Addelson, November 1986, p. 74). As connectivity technology progresses, distributed database management technology should improve as well.

## CAREFUL DEVELOPMENT

Many of the currently available data managers for LANs are updated versions of existing stand-alone microcomputer programs. These products have implemented file- and record-locking features, and some also have provided file- and field-level security. However, many data managers developed specifically for the PC environment have concentrated on the user interface and ease of use, to provide a competitive edge in marketing and advertising. Upgrades to these products for use on LANs provide limited additional functionality and minimal design modification specifically oriented toward LAN performance and data integrity issues.

Data managers implemented on LANs from existing multiuser environments such as minicomputers or mainframes, on the other hand, often contain security features, sophisticated transaction processing, and audit trail capabilities. These products generally are more suited to the professional developer than to the end user because of their complexity; they lack the ease of use of the stand-alone variety.

Database systems generally are implemented on LANs to provide the capability of sharing common data. These systems require attention to design detail, careful implementation of data locking and transaction processing logic, and ongoing management of data integrity. Ad hoc end-user development of database structures may be suitable for many stand-alone applications, but effective and efficient LAN database system design and implementation still require the efforts of professional systems designers and applications developers.

Various data manager designs and implementations perform at differing degrees of efficiency in the LAN environment. Many desirable features, such as location of the database management section of a data manager at a file server to provide database server functions, await improvements in DOS to provide access to additional server memory resources and efficient multitasking of file server computers. Continuing progress in connectivity technology and the emergence of standards for logical interapplication and intersystem communications will affect the design of future multiuser and distributed database managers.



*Dave Browning is vice president and co-owner of WBS and Associates, Inc., a custom database consulting firm. He is also chairman of the database special interest group for the Capital PC User Group.*



# Our customers wrote this ad.\*

"You provide a great service to me as a professional programmer. You are #1 on my list. Keep up the excellent work!"

"Your company is a pleasure to do business with."

"With the service I have received from you, I am sure to look at Programmer's Connection next time I buy."

"It's a pleasure to deal with a company that understands the needs of the computer professional. Thanks."

"Your service and prices are outstanding. I'm glad I found you."

"I appreciate your professional attitude. It's refreshing."

"You're the best in the business! Keep it up!"

"Keep up the good work. I like the way you stay up to date."

"I appreciate your courteous, reliable service."

"This method of purchasing software allows good selection and convenience."

"Good products and great prices!"

"Thanks for providing prompt, reliable service and delivery."

"I'm extremely happy — just placed my 6th order."

"As a dealer specializing in programming, I've found that you are my best source."

"It's unusual to find a company that offers the best price and the best service. Programmer's Connection does — keep up the good work!"

"You have the best prices."

"I particularly like your pricing policy — lower than anyone else and no extras for shipping, credit cards, etc. Keep up the good work!"

"If only all the companies I used were as good as Programmer's Connection!"

"An oasis in the mail-order desert. Keep up the excellent work!"

"Class "A" performance!"

"Very pleasant, helpful order taker. I'm impressed."

"You are the FIRST place I go for professional software products. Thanks! (Especially for your 30-day trial service)."

"Product was out of stock, but shipped exactly as I was told it would be. Good Job!"

"Anything you carry, I buy from you. You can teach your competition a lesson!"

"You have great service! You have the best prices!"

"Amazing — no problems — I'll be back."

"There is a lot of competition in your field, but Programmer's Connection is the best!"

"Probably the best service of any well advertised company."

"I always recommend you when asked where to buy software."

"Enjoy dealing with you. Great service, good people. Will continue doing so."

"The best service for professional users in the country."

"You have both lowest prices and best service — a great combination! Keep up the good work."

"You guys are SUPER."

"Technical staff very helpful."

"I have not found any mail order company with such competitive prices whose people are as helpful and knowledgeable as yours. I truly appreciate it and will order more from you. Keep up the good job."

"Once again, it was a pleasure dealing with you."

"I'm extremely satisfied with all aspects of your operation with which I am familiar."

"Good service at very good prices. I plan to make all purchases from you."

"You sell up-to-date products at reasonable prices and good support."

"Thank you for all your courteous assistance."

"Excellent service. I most definitely will be purchasing from you in the near future. Keep up the good work."

"Impressive service and pricing. I'll recommend you to my friends."

"Your prices are the best! It's great that you pick up the shipping charges and charge no sales tax (for me anyway). The price I see advertised is the price I pay, period."

"GOOD JOB!"

"Programmer's Connection is really outstanding. Good prices, prompt shipment, no extra fees. Wonderful 30day trial."

"Best packaging I've ever seen. Your people are great! Keep it up."

"I referred you to two others because they could not get current versions from other vendors."

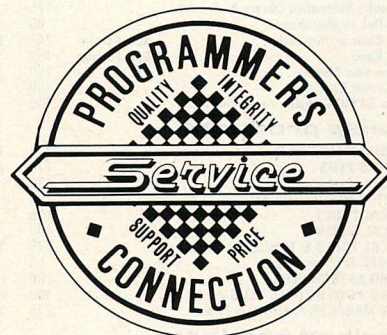
"Your service is unusual for purchasing software."

"The person who took my phone order seemed to be genuinely eager to help me, not just get an order. Thanks."

"I like having no surcharge on credit cards and no shipping charge. There is no hidden cost."

"Good products + good service + good prices + happy customers. Keep it up."

"Excellent response time."



**\*Comments offered by people responding to our customer service questionnaire.**

Turn the page for our latest advertised price list.



## ai - arity products

Arity Combination Package	1095	979
Expert System Development Pkg	295	229
File Interchange Toolkit	50	44
PROLOG Compiler & Interpreter	650	569
Screen Design Toolkit	50	44
SQL Development Package	295	229
Arity PROLOG Interpreter	295	229
Arity Standard Prolog	95	77

## ai - expert systems

1st-CLASS by Programs in Motion	495	399
Autointelligence by IntelligenceWare	990	739
ExpertEDGE Advanced by Human Edge	2500	CALL
ExpertEDGE Professional by Human Edge	5000	CALL
Expertech II by IntelligenceWare	475	339
EXSYS Development Software by EXSYS	395	309
EXSYS Runtime System	600	469
Insight 1 by Level Five Research	95	75
Insight 2+ by Level Five Research	485	379
Intelligence/Compiler IntelligenceWare	990	739
Logic-Line Series 1 by Thunderstone	90	85
Logic-Line Series 2 by Thunderstone	125	115
Logic-Line Series 3 by Thunderstone	150	139

## ai - lisp language

GCLISP Golden Common LISP by Gold Hill	495	CALL
GCLISP 286 Developer by Gold Hill	1190	CALL
ICLISP by Integral Quality	270	CALL
IDLISP by Integral Quality	270	CALL
Microsoft LISP Common LISP	250	149
ONIAL Combines LISP & APL by NIAL Systems	375	339
TransLISP from Solution Systems	95	CALL
TransLISP PLUS from Solution Systems	195	CALL

## ai - prolog language

APT Active Prolog Tutor from Solution Systems	65	CALL
LPA microPROLOG All Varieties	CALL	CALL
MPROLOG Language Primer LOGICWARE	50	45
MPROLOG P500 by LOGICWARE	495	395
MPROLOG P550 by LOGICWARE	220	175
Prolog-86 from Solution Systems	125	CALL
Prolog-86 Plus from Solution Systems	250	CALL
Turbo PROLOG by Borland Intl	100	63
Turbo PROLOG Toolbox by Borland Intl	100	64

## ai - smalltalk language

Smalltalk/V by Digitalk	99	84
EGA Color Option	49	45
Goodies Diskette	49	45
Smalltalk/Comm	49	42

## ai - texas instruments

PC Scheme Lisp	95	84
Personal Consultant Easy	495	435
Personal Consultant Plus	2950	2589
Personal Consultant Runtime	95	84

## apl language

APL PLUS/PC by STSC	595	424
APL PLUS/PC Spreadsheet Mgr by STSC	195	139
APL PLUS/PC Tools Vol 1 by STSC	295	199
APL PLUS/PC Tools Vol 2 by STSC	85	58
Financial/Statistical Library by STSC	275	189
Packet APL by STSC	95	69
STATGRAPHICS by STSC	795	579

## assembly language

386 ASM/LINK Cross Asm by Phar Lap	495	389
8088 Assembler w/Z-80 Translator by 2500 AD	100	89
ASMLIB Function Library by BC Assoc	149	125
asmTREE B-Tree Dev System by BC Assoc	395	339
Cross Assemblers Various by 2500 AD	CALL	CALL
Microsoft Macro Assembler	150	93
Norton Utilities by Peter Norton	100	59
screenplay by Flexus	100	79
Turbo EDITASM by Speedware	99	84
Unicare Cross Assemblers Various by SDS	295	249
Visible Computer: 8088 Software Masters	80	64

## basic language

87 QB Pak by Hauppauge	69	59
87 Software Pak by Hauppauge	180	149
EXIM Services Toolkit by EXIM	50	45
Finally by Computerworks	99	85
Inside Track from Micro Help	65	51
MACH 2 by Micro Help	69	55
MACH 2 for Turbo BASIC by Micro Help	New	99
Microsoft QuickBASIC Compiler	99	63
Peeks 'n Pokes from MicroHelp	45	37
Professional BASIC by Morgan	99	68
8087 Math Support	50	42
QuickPak by Crescent Software	New	59
Scientific Subroutine Library by Peerless	125	99
Stay-Res by MicroHelp	95	73
True Basic w/Run-time	245	179
True Basic	New Version	150
Run-time Module	New Version	150
Various Utilities	50	41
Turbo BASIC Compiler by Borland Intl	100	64

## blaise products

ASYNCH MANAGER Specify C or Pascal	175	119
C TOOLS PLUS	175	119
EXEC Program Chainer	95	73
LIGHT TOOLS for Datalight C	100	78
PASCAL TOOLS	125	94
PASCAL TOOLS 2	100	74
THE PROFILER with Source Code by DWB	175	119
RUNOFF Text Formatter	50	43
TURBO ASYNCH PLUS	100	78
TURBO POWER TOOLS PLUS	100	78
VIEW MANAGER Specify C or Pascal	275	179

## borland products

EUREKA Equation Solver	100	64
Reflex & Reflex Workshop	200	128
Reflex Data Base System	150	89
Reflex Workshop	70	45

Sidekick & Traveling Sidekick	125	85
Sidekick	85	57
Traveling Sidekick	70	45
Superkey	100	64
Turbo BASIC Compiler	100	64
Turbo C Compiler	New	100
Turbo Database Toolbox	70	41
Turbo Editor Toolbox	70	41
Turbo Gameworks Toolbox	70	41
Turbo Graphics Toolbox	70	41
Turbo Jumbo Pack Combination Package	New	300
Turbo Lighting	100	64
Turbo PASCAL Numerical Methods Toolbox	100	64
Turbo PASCAL and Tutor	125	85
Turbo PASCAL	100	64
Turbo Tutor	40	24
Turbo PROLOG Compiler	100	63
Turbo PROLOG Toolbox	100	64
Word Wizard	70	47
Word Wizard and Turbo Lightning	150	94

## C++

C++ by Guidelines w/version 1.1 kernel	195	172
PforC++ Function Library by Phoenix	Sale	395

## c compilers

68000/10/20 Cross Compiler by SDS	595	CALL
C86PLUS by Computer Innovations	497	CALL
Datalight C Compiler Small Model	60	43
Datalight Developer Kit	99	74
Datalight Optimizer-C	139	109
DeSmet C w/Debugger & Large Case	209	184
DeSmet C w/Debugger Only	159	138
Eco-C Development System by Ecosoft	125	83
Lattice C Compiler from Lattice	500	265
Mark Williams Let's C Combo Pack	125	99
Let's C Compiler	75	54
csd Source Level Debugger	75	54
Microsoft C with CodeView	450	269
Turbo C Compiler by Borland Intl	New	100

## c interpreters

C-terp by Gimpel, Specify compiler	300	219
C Trainer with Book by Catalystix	122	87
Instant C by Rational Systems	500	369
Introducing C by Computer Innovations	125	CALL
Run/C by Age of Reason	120	79
Run/C Professional by Age of Reason	250	157

## c utilities

C to dBase by Computer Innovations	150	CALL
c-tree & r-tree Combo by FairCom	650	519
c-tree ISAM File Manager	395	315
r-tree Report Generator	295	239
C Windows by Syscom	100	85
C Wings by Syscom	50	43
CI ROMPac by Computer Innovations	195	CALL
dBx dBase to C Translator by Desktop AI	350	299
with Library Source Code	550	349
Various Support Utilities	CALL	CALL
Entelekon Products	CALL	CALL
Flash-up Windows by Software Bottling	90	78
GraphicC Color version by Sci Endeavors	350	282
GraphicC Mono version by Sci Endeavors	280	209
GRAFLIB by Sutrassoft	175	159
HALO Graphics by Media Cybernetics	300	205
HALO Development Pkg for Microsoft	595	389
The HAMMER by OES Systems	195	129
PANEL Forms Management by Roundhill	295	CALL
PANEL Plus by Roundhill	495	CALL
PC Link by Gimpel Software	139	99
PLOTHI by Sutrassoft	175	159
PLOTHP by Sutrassoft	175	159
Professional C Windows by Washburn	New	89
Scientific Subroutine Library by Peerless	175	128
screenplay for C by Flexus	175	129
VC Screen Forms Designer	225	158
Zview by Data Mgmt Consultants	100	79
	Special Offer	245

## cobol language

COBOLspii by Flexus	New	395
EASY SCREEN by Retail Mgmt Systems	New	225
FLIB for Realia COBOL by BC Associates	New	149
Micro Focus COBOL See Micro Focus Section		
Microsoft COBOL See Microsoft Section		
Realia COBOL	995	783
RealCICS	995	783
RealMENU	New	150
RM/COBOL by Ryan-McFarland	950	639
RM/COBOL 85 by Ryan-McFarland	1250	895
screenplay for COBOL by Flexus	175	129

## debuggers & profilers

386 DEBUG Cross Debugger by Phar Lap	195	129
Advanced Trace-86 by Morgan Computing	175	115
CI Probe by Computer Innovations	225	CALL
Codesifter Profiler by David Smith	119	85
Codesmith-86 by Visual Age	145	98
DSD87 by Soft Advances	125	99
MiniProbe by Atron	395	CALL
Periscope I with Board by Periscope	345	289
Periscope II with NMI Breakout Switch	175	139
Periscope II-X Software only	145	105
Periscope III w/Advanced Board	New	995
The PROFILER with Source Code by DWB	125	89
The WATCHER Profiler by Stony Brook	60	51

## dos utilities

Command Plus by ESP Software	New	80
FANSI-CONSOLE by Hersey Micro	75	62
MKS Toolkit with vi Editor by MKS	139	99
Norton Commander by Peter Norton	75	55
Scroll & Recall by Opt-Tech Data	69	59
Taskview by Sunny Hill Software	80	56

## essential products

Special Offers Available. Call for Details		
C Essentials by Essential Software	100	75
C Utility Library	185	119
Essential Comm Library with Debugger	250	189
Essential Comm Library Software Only	185	125
Breakout Debugger Any language	125	89
Essential Graphics	250	183

## forth language

CFORTH Native Code Compiler by LMI	300	229
Forth/83 Metacompiler Specify Target	750	599
PC/Forth by Laboratory Microsystems	150	109
PC/Forth+ by Laboratory Microsystems	250	195
Advanced Color Graphics Support	100	74
Enhanced Graphics Support	200	148
Intel 8087 Support	100	74
Interactive Symbolic Debugger	100	74
Native Code Optimizer	200	148
Software Floating Point	100	74
UR/Forth by LMI	350	275
Object Module Libraries	500	395
Source Code License	1500	995

## fortran language

50 MORE: FORTRAN by Peerless Engr	125	95
ACS Time Series Alpha Computer Service	495	389
Essential Graphics by Essential Software	250	183
For-Winds Alpha Computer Service	90	69
Fortlib-Plus Alpha Computer Service	70	44
FORTLIB by Sutrassoft	125	109
FORTRAN Addendum by Impulse Engr	95	85
FORTRAN Addenda by Impulse Engr	165	138
GRAFLIB by Sutrassoft	175	159
HALO by Media Cybernetics	300	205
I/O PRO by MEF Environmental	149	129
Microcompatibles Combo Package	240	215
Grammatic	135	117
Platmatic	135	117
Microsoft FORTRAN w/CodeView	450	269
No Limit by MEF Environmental	129	109
Numerical Analyst by MAGUS	New	295
PANEL by Roundhill Computer Systems	295	CALL
PLOTHI by Sutrassoft	175	159
PLOTHP by Sutrassoft	175	159
RM/FORTRAN Ryan-McFarland	595	389
RTC PLUS Fortran to C by Cobalt Blue	New	325
Scientific Subroutine Lib by Peerless	175	128
Statistician Alpha Computer Service	295	235
Statlib.GL by PSI/Systems	New	295
Statlib.TSF by PSI/Systems	New	295
Strings & Things Alpha Computer Service	70	45

## greenleaf products

Greenleaf Comm Library	185	125
Greenleaf Data Windows	225	157
with Source Code	450	289
Greenleaf Functions	185	125

## help utilities

HELP/Control by MDS	125	99
On-line Help from Opt-Tech	New Version	149
SoftScreen/HELP by Dialectic Systems	195	149

## lattice products

Lattice C Compiler from Lattice	500	265
with Library Source Code	900	495
C Cross Reference Generator	50	37
with Source Code	200	139
C-Food Smorgasbord Function Library	150	95
with Source Code	300	179
C-Sprite Source Level Debugger	175	128
Curses Screen Manager	125	88
with Source Code	250	174
dbc II Specify dbc II or dbc III	250	169
with Source Code	500	356
dbc III Plus	New	750
with Source Code	New	1500
LMK Make Facility	195	138
RPB II Combo All three items below	1100	875
RPB II Compiler No Royalties	750	625
RPB II SEU Screen Entry Utility	250	199
RPB II Sort/Merge	250	199
RPB II Screen Design Aid Utility	350	309
SecretDisk File Encryption Utility	120	88
SideTalk Resident Communications	120	88
SPP/PC Scientific Subroutine Library	350	269
Text Management Utilities	120	88
TopView Toolbasket Function Library	250	178
with Source Code	500	356

## metagraphics products

LightWINDOWS/C for Datalight C	New	95
MetaWINDOWS No Royalties	185	109
MetaFONTS	80	58
MetaWINDOWS/Plus	235	184
MetaFONTS/Plus	235	184
TurboWINDOW Graphics/Windows for Turbo Pascal	80	58

## micro focus products

Micro Focus COBOL Workbench	4000	3379
Micro Focus Level II COBOL	Special Pricing	1500
COGRAPHICS	250	199
COMATH	200	159
FORMS-2	300	259
Level II Animator	895	769
Level II SOURCEWRITER	995	849
Micro Focus Personal COBOL	New	149
Micro Focus Professional COBOL	3000	2549
Multi-user Runtime for PC Network	500	399

## microport products

System V/AT by Microport Systems	New Version	549
Runtime System (Operating System)	199	189
Software Development System	249	235
Text Preparation System	199	189
User Upgrade 3 to Unlimited Users	249	235



## microsoft products

Microsoft BASIC Interpreter for XENIX	350	209
Microsoft C with CodeView	450	269
Microsoft COBOL w/COBOL Tools	700	429
for XENIX	995	609
Microsoft FORTRAN w/CodeView	450	269
for XENIX	695	419
Microsoft Learning DOS	50	36
Microsoft LSP Common LSP	250	149
Microsoft MACH 10 w/Mouse & Windows	549	369
Microsoft MACH 10 Board only	399	279
Microsoft Macro Assembler	150	93
Microsoft Mouse Bus Version	175	114
Microsoft Mouse Serial Version	195	124
Microsoft muMath Includes muSIMP	300	179
Microsoft Pascal Compiler	300	179
for XENIX	695	419
Microsoft QuickBASIC Compiler	99	63
Microsoft Sort	195	125
Microsoft Windows	99	63
Microsoft Windows Development Kit	500	299

## modula-2 language

IOTools by Rhodes Associates	New	80	69
with Source Code	New	950	CALL
MODULA-2 Apprentice Pkg by LOGITECH	New	99	79
MODULA-2 Magic Pkg by LOGITECH	New	99	79
MODULA-2 ROM Pkg & Cross RT Debugger	New	299	239
MODULA-2 Window Pkg by LOGITECH	New	49	39
MODULA-2 Wizard's Pkg by LOGITECH	New	199	159
REPERTOIRE for MODULA-2 by PMI	New	89	79
Object Code Only		19	15

## mouse products

LOGIMOUSE BUS with PLUS Pkg by LOGITECH	119	98
with PLUS & PC Paintbrush	169	134
with PLUS & CAD Software	189	153
with PLUS & CAD & Paint	219	179
LOGIMOUSE CT with PLUS Pkg, Specify Connector	119	98
with PLUS & PC Paintbrush	169	134
with PLUS & CAD Software	189	153
with PLUS & CAD & Paint	219	179

## other languages

CCS MUMPS Single-User by MGlobal	60	49
CCS MUMPS Single-User/Multi-Tasking	150	129
CCS MUMPS Multi-User	450	359
Janus/ADA C Pak by R&R Software	95	84
Janus/ADA D Pak by R&R Software	900	769
Janus/ADA ED Pak by R&R Software	395	CALL
Marshall Pascal by Marshall Language Systems	189	155
Personal REXX by Mansfield Software	125	99
SNOBOL4+ by Catspaw	95	79

## other products

Dan Bricklin's Demo Pgm Software Garden	75	57
Dan Bricklin's Demo Tutorial	New	50
Disk Optimizer by Softlogic Systems	New	60
FASTBACK by 5th Generation Systems	179	133
Instant Replay by Nostradamus	90	79
Net-Tools by BC Associates	New	149
OPT-Tech Sort by Opt-Tech Data Proc	149	99
Screen Machine by MicroHelp	New	79
VTEK Term Emulator by Sci Endeavors	150	129

## phoenix products

Pasm86 Macro Assembler Version 2.0	195	108
Pdisk Hard Disk & Backup Utility	145	88
Plantasy Pac Phoenix Combo	1295	799
Pinfish Execution Profiler	395	209
Pin86plus Symbolic Debugger	395	209
PtorCe Comprehensive C Library	395	209
PtorCe++ Library for Guidelines C++	395	209
Plink86plus Overlay Linker	495	279
Pmaker Make Utility	125	78
Pmate Macro Text Editor	195	108
Pre-C Lint Utility	295	154
Ptel Binary File Transfer Program	195	108

## polytron products

PolyBoost The Software Accelerator	80	64
PolyLibrarian Library Manager	99	73
PolyLibrarian II Library Manager	149	109
PolyMake UNIX-like Make Facility	149	109
PolyShell	149	109
Polytron C Beautifier	50	42
Polytron C Library I	99	73
Polytron PowerCom Communications	139	105
PolyWindows Products All Varieties	CALL	CALL
PolyXREF Complete Cross Ref Utility	219	169
PolyXREF One language only	129	99
PVCS Corporate Version Control System	New	395
PVCS Personal	New	149

## program mgmt utilities

Compact Source Print by Aldebaran	55	44
Interactive EASYFLOW by Haventree	150	125
PrintQ by Software Directions	89	84
Quilt Computing Combo Package	199	159
QMake Program Rebuild Utility	99	79
SRMS Software Revision Mgmt Sys	125	109
Source Print by Aldebaran Labs	75	59
TLIB by Burton Systems Software	100	89
Tree Diagrammer by Aldebaran Labs	55	49

## raima products

dbQUERY Single-User Query Utility	195	129
Single-User with Source Code	495	389
Multi-User	495	389
Multi-User with Source Code	990	799
dbVISTA Single-User DBMS	195	129
Single-User with Source Code	495	389
Multi-User	495	389
Multi-User with Source Code	990	799

## sco products

Complete XENIX System V by SCO	1295	994
Development System	595	499
Operating System Specify XT or AT	595	499
Text Processing Package	195	144
Networks for XENIX by SCO	595	495
SCO Professional Lotus clone for XENIX	795	595

## softcraft products

Btrieve ISAM Mgr with No Royalties	245	184
Xtrieve Query Utility	245	184
Report Option for Xtrieve	145	99
Btrieve/N for Networks	595	454
Xtrieve/N	595	454
Report Option/N for Xtrieve/N	345	269

## solution systems products

APT Active Prolog Tutor	65	CALL
Brief & dBrief Combo	250	CALL
Brief Programmer's Text Editor	195	CALL
dBrief Customizes Brief for dBase III	95	CALL
C Screen Editor	75	CALL
C ToolSet	95	CALL
Fastier C	95	CALL
Prolog-86	125	CALL
Prolog-86 Plus	250	CALL
Security Library	125	CALL
with Source Code	250	CALL
TransLISP	95	CALL
TransLISP PLUS	195	CALL
ZAP Communications	95	CALL

## text editors

Brief from Solution Systems	195	CALL	
Epsilon Emacs-like editor by Lugaru	195	147	
KEDIT by Mansfield Software	125	98	
Micro/SPF by Phaser Systems	175	139	
PC/VI by Custom Software Systems	149	99	
SPF/PC by Command Technology Corp	New Version	245	175
Vedit by CompuView	150	98	
Vedit Plus by CompuView	185	128	

## turbo pascal utilities

ALICE Interpreter by Software Channels	95	66
DOS/BIOS & Mouse Tools by Quinn-Curtis	New	75
Flash-up Windows by Software Bottling	90	78
MACH 2 for Turbo Pascal by Micro Help	New	69
MetaByte D/A Tools by Quinn-Curtis	New	100
Science & Engrg Tools by Quinn-Curtis	New	75
Screen Sculptor by Software Bottling	125	91
screenplay for Turbo Pascal by Flexus	100	79
Speed Screen by Software Bottling	35	32
System Builder by Royal American	100	CALL
IMPEX Query Utility	75	CALL
Report Builder	75	CALL
TDebugPLUS by TurboPower Software	60	49
Turbo EXTENDER by TurboPower Software	85	64
Turbo Professional by Sunny Hill	70	45
TurboHALO from IMSI	129	98
TurboPower Utilities by TurboPower	95	78
TurboRef by Gracon Services	50	45
TURBOSmith Visual Age Debugger	Special Price	69

## wendin products

Operating System Toolbox	Rebate Offer	99	75
PCNX Operating system	Rebate Offer	99	75
PCVMS Similar to VAX/VMS	Rebate Offer	99	75
XTC Text Editor w/Pascal source	Rebate Offer	99	75

## xenix/unix products

Btrieve ISAM File Mgr by SoftCraft	595	454
C-terp by Gimpel, Specify compiler	498	379
c-tree ISAM Mgr by FairCom	395	315
dbVISTA See Raima Section		
dBx with Library Source by Desktop AI	550	489
DOSIX Console Version by Data Basics	399	CALL
DOSIX User Version by Data Basics	199	CALL
Micro Focus Level II Compact COBOL	1000	CALL
Forms-2	400	CALL
Level II ANIMATOR	600	CALL
Microport Products See Microport Section		
Microsoft Products See Microsoft Section		
PANEL Plus by Roundhill Computer Systems	New	CALL
REAL-TOOLS Binary Version by PCT	149	89
Library Source Version	399	289
Complete Source Version	499	369
RM/COBOL by Ryan-McFarland	1250	949
RM/FORTRAN by Ryan-McFarland	750	549
SCO Products See SCO Section		

## LOWEST PRICES

Due to printing lead times, some of our current prices may differ from those shown here. Call for latest pricing.

## FREE SHIPPING

Orders within the USA (including Alaska & Hawaii) are shipped FREE via UPS. Express shipping is available at the shipping carrier's standard rate with no rush fees or handling charges. To avoid delays when ordering by mail, please call first to determine the exact cost of express shipping.

## CREDIT CARDS

VISA and MasterCard are accepted at no extra cost. Your card is charged when your order is shipped. Mail orders please include credit card expiration date and telephone number.

## CODs AND POs

CODs and Purchase Orders are accepted at no extra cost. POs with net 30-day terms are available to qualified US accounts only.

## FOREIGN ORDERS

Shipping charges for foreign and Canadian orders are based on the shipping carrier's standard rate. Since rates vary between carriers, please call or write for the exact cost. Foreign orders (except Canada), please include an additional \$10 for customs form preparation. All payments must be made with US funds drawn on a US bank. Please include your telephone number when ordering by mail. Due to government regulations, we cannot ship to all countries.

## VOLUME ORDERS

Volume orders may qualify for additional discounts. Call us for special pricing.

## SOUND ADVICE

Our knowledgeable technical staff can answer technical questions, assist in comparing products and send you detailed product information tailored to your needs.

## 30-DAY GUARANTEE

Most of our products (excluding books) come with a 30-day documentation evaluation period or a 30-day return guarantee. Please note that some manufacturers restrict us from offering guarantees on their products. Call for more information.

## MAIL ORDERS

Please include your telephone number on all mail orders. Be sure to specify computer, operating system and any applicable compiler or hardware interface(s). Send mail orders to:

Programmer's Connection  
136 Sunnyside Street  
Hartville, OH 44632

CIRCLE NO. 175 ON READER SERVICE CARD

## CALL TOLL FREE

U S . . . . . 800-336-1166

CANADA . . . . . 800-225-1166

## OHIO & ALASKA

(Call Collect) . . . . . 216-877-3781

TELEX . . . . . 9102406879

FOREIGN . . . . . 216-877-3781

CUSTOMER SERVICE . . . . . 216-877-1110

Hours: Weekdays 8:30 AM to 8:00 PM EST.

Ohio customers add 6% state sales tax.  
Prices are subject to change without notice.  
Copyright Programmer's Connection, Inc., 1987.

# programmer's connection



# Portable Pacesetters

*No longer do performance and portability have to be antithetical concepts when considering personal computers. Compaq and Toshiba offer machines with AT performance in portable packages.*

Until recently computer users were forced to choose between convenience and portability on the one hand and performance and capacity on the other. Recent offerings from Compaq and Toshiba have changed all that. The Compaq Portable III and Toshiba 3100 pack the performance of a desktop IBM PC/AT into a convenient, carry-around package.

The following pages contain our rigorous evaluation of these products as AT-class machines. Both computers were put through the same compatibility and performance tests as all the other machines reviewed in our series on AT compatibles. We at *PC Tech Journal* went to work on the Portable III the day it was announced to produce the thorough review beginning on p. 76; this is followed on p. 86 by a close look at the T3100, written by Ashley Grayson and John Vornholt, who as authors of a guide to portables are no strangers to this genre of computers.

The Compaq and Toshiba machines do not merely offer an 80286 processor in a small box. The Portable III's processor runs at 8/12 MHz, 50-percent faster than that of the AT's processor; the T3100 runs at 4/8 MHz. Standard with both machines are 640KB of memory (internally ex-

pandable to 6.6MB on the Portable III and 2.6MB on the T3100), and a high-capacity diskette drive (the Portable III drive uses 1.2MB, 5¼-inch media; the T3100, 720KB, 3½-inch media). For additional mass storage Compaq offers a 20MB or 40MB hard disk; Toshiba has a 10MB hard disk. These machines are definitely capable of performing tasks other than executive notetaking.

Compaq and Toshiba have taken different approaches to packaging their computers. The Portable III is a convenient size that can be operated almost anywhere that AC power (and a desk or tabletop) is available. With its nearly full-sized keyboard and height-adjustable screen, it will likely be used in offices as much as it is used on the road. The T3100 is very small—at some sacrifice in keyboard layout and overall AT compatibility; it is the size of a small briefcase and can be used wherever AC power is available.

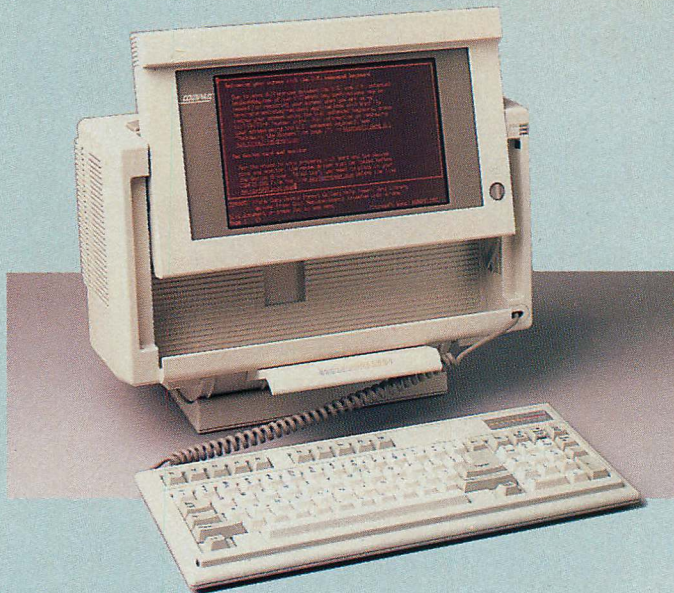
The Compaq Portable III and Toshiba 3100 provide unequaled convenience and performance in practical, portable packages. It seems quite probable that at least one (or more likely several) of each soon will be found in an office or under an airline seat near you.

—Jim Shields









# Portable III

*From the series that first made a name for Compaq comes a portable powerhouse that does not sacrifice high performance to achieve its smaller size.*

JIM SHIELDS

**T**he latest portable computer from Compaq Computer Corporation, the Portable III, is significant both for what it is and for what it is not. It is *not* a lightweight laptop computer. Although it can sit on a user's knees in a pinch, performing such a balancing act with an 18-pound, \$3,999 computer is neither wise nor comfortable. It is a full-function, AT-compatible computer.

In fact, with its 12-MHz 80286 microprocessor and high-performance hard disk the Portable III provides all the personal computer performance that an individual is likely to need in or out of the office. (*PC Tech Journal* reviewed Compaq's desktop models, the Deskpro 286 and Deskpro 386, as part of this series on AT compatibles in "Compaq Deskpro 286," Steven Armbrust and Ted Forgeron, August 1986, p. 80 and "The New Standard," Steven Armbrust and Ted Forgeron, March 1987, p. 48.)

Three Portable III models, distinguished only by their hard-disk drives, are available. The entry level Model 1 does not come with a hard disk; the Model 20 has a 20MB hard disk; and the Model 40 has a 40MB disk. Features and options available with the three models are listed in the accompanying sidebar, "Portable III Vital Statistics." The Portable III and any Compaq options or accessories purchased from and installed in it by Compaq or its authorized dealers have a one-year warranty.

The test machine for this review was the middle-of-the-line Model 20, equipped with the standard 640KB of memory, 5¼-inch, 1.2MB diskette drive, 20MB hard disk, integrated high-resolution, dual-mode plasma display with height and tilt adjustments, asynchro-

nous communications port, parallel printer port, and external RGB monitor interface. Optional equipment included an 8-MHz 80287 numeric coprocessor, Compaq Enhanced Color Graphics Board, and Compaq Color Monitor. Photo 1 shows the Portable III set up with the color monitor.

## LUNCHBOX COMPUTER

The Portable III is notable for its small size. Even with the optional expansion unit attached and the keyboard in its operational position the unit occupies only 16-by-17 inches of desk area, 20 percent less than the size of the IBM PC/AT system unit alone. Weighing in at 18 pounds (20 pounds with a hard disk), this computer can be moved wherever it is needed without undue physical strain on the mover.

When packed up for transporting, the outside appearance of the Portable III is closer to that of a lunchbox than a computer. The keyboard is held against the front of the system unit by a plastic flange (which also serves as a holder for the keyboard cord) and two movable plastic tabs. In this position the keyboard protects the plasma display.

Set up of the computer requires only the inward movement of the two plastic tabs to let the keyboard swing down into its operational position. This action uncovers the Portable III's display, which is attached to the front of the system case. To provide for more comfortable viewing, the display can be raised 3½ inches and then tilted up to 20 degrees. An optional desktop pedestal raises the system unit approximately two inches, as well as offering additional tilt adjustment.

Though small in size, the Portable III is a full-function AT compatible. Its Intel 80286 microprocessor runs at either 8 or 12 MHz, and an 8-MHz 80287 numeric coprocessor is an option. Compaq provides high-performance memory and mass storage components to complement the high-speed 80286. Minimum memory is 640KB; 6MB of extended memory can be added using a Compaq miniboard, measuring about 3½ inches square.

The Portable III holds up to two data storage devices. All models come standard with a one-third-height, 5¼-inch, 1.2MB diskette drive that reads both 360KB and 1.2MB diskettes and writes 1.2MB diskettes. The second data storage device may be either a one-third-height 20MB or 40MB hard disk. The optional hard disks have integrated controllers, extremely quiet operation, and an average access time of less than 30 milliseconds (ms). An optional 360KB diskette drive is available as a replacement for the 1.2MB drive. The diskette and disk drives are mounted vertically on the right side of the system unit as viewed from the front (see photo 1). All drives are shock mounted and designed to withstand the rigors of rough operation and transportation.

Rounding out the Portable III's capabilities as a fully functional, integrated computer is the Compaq internal modem, a Hayes-compatible 300/1200-bps unit. Two RJ11 telephone jacks replace a small, removable panel on the right side of the system case to allow a telephone set and line to be connected to the internal modem.

The detachable keyboard of the Portable III has full-size keys, and, with



the exception of the 10 function keys located in a row across the top, the layout is the same as the standard IBM AT keyboard (see photo 2). The keyboard has the traditional Compaq soft feel and lighted NumLock, CapsLock, and ScrollLock keys. The computer produces a simulated key click via the system speaker. The volume of the click can be controlled with the Ctrl-Alt+ or Ctrl-Alt- key combination. (The plus and minus keys on the numeric pad must be used for this purpose.)

Because the keyboard cord plugs into the system unit using a standard DIN-type connector, users may substitute other keyboards. Full support is provided for both the Compaq 84-key and (though not documented in the operations guide) the Compaq enhanced 101-key keyboards. However, the opening to the Portable III's keyboard connector is too small and the connector is recessed too far into the system case to accommodate the plugs provided with some keyboards—in particular, IBM's standard and enhanced AT keyboards. A third-party keyboard cord with a smaller plug housing can be used to connect the enhanced keyboard. Because the Portable III's keyboard socket is recessed almost two inches inside the system case, the user must either grasp the flexible cord or use a tool to grasp the plug itself in order to it get into the socket.

Unlike most AT-compatible computers, the Portable III does not provide a key-lock switch. This is not likely to be a shortcoming when the machine is used as a portable computer; however, for some desktop applications the lack of this switch may be an issue.

Three green LED indicators are located at the top right of the system unit. The topmost is a power-on indication. The next two, labeled 1 and 2, are lit when their corresponding data storage devices are active; devices 1 and 2 are the diskette and hard-disk drives, respectively. The diskette drive also has an LED indicator, visible from the side of the system unit, that glows orange when operating in 360KB mode and green when in 1.2MB mode. The optional 360KB drive's indicator glows orange when that drive is operating.

The power-cord connector and power switch are located on the right rear of the system unit, as shown in photo 3. The system power supply provides 145-watts steady-state, 160-watts peak, and features automatic line selecting between 110VAC/60-Hz and 220VAC/50-Hz electrical power for international operation. Unfortunately, no provision

is made for storing the power cord in the system unit during transport.

Connectors for the external RGB monitor interface, asynchronous communications adapter (serial port), and parallel printer port are located on the rear of the system unit next to the power connector and switch. The serial and parallel port connectors are identical to those used on the AT; the serial port has a 9-pin, D-shell, male connector, and the parallel port has a 25-pin, D-Shell, female connector.

The Portable III builds considerable flexibility into the serial port configuration. The serial port and the optional internal modem can be configured in several different ways by changing the jumpers on the motherboard. For example, either the serial port or the internal modem can be configured as COM1 or COM2, or the interrupt level can be changed. In addition, the serial port can be disabled if the user desires. The parallel port is configured as LPT1, but it also can be enabled or disabled simply by changing a jumper position.

The RGB monitor interface is provided via a 9-pin, D-shell female connector. A complete emulation of the RGB functions of the IBM Color Graphics Adapter (CGA) is provided.

### PLASMA DISPLAY

The Portable III's display is an orange, 10-inch, dual-mode plasma unit. A brightness control knob is located on the lower right of the display. This unit in conjunction with its video controller miniboard provides high-resolution text

and three graphics resolutions (640-by-200, 320-by-200, and 640-by-400 pixels). The high-resolution text mode is compatible with the IBM monochrome adapter; the two lower graphics resolutions are compatible with the CGA, and the third with the AT&T 6300.

The video controller board contains 32KB of video memory and a RAM-based character generator. Two character sets, referred to as the main and alternate sets, may be stored on the board at the same time. These character sets are loaded using the DOS terminate-and-stay-resident (TSR) utility CHARSET, which is provided by Compaq. CHARSET also loads the character sets into the optional Compaq Enhanced Color Graphics Board if installed. When operating at normal intensity, the display cannot highlight characters, but it can display them in reverse video, underlined, or half intensity; it also can display the corresponding character from the current alternate character set. Table 1 shows the MODE attribute commands that determine the treatment of highlighted text.

MODE ATT=TOG is quite useful in that it allows normal text to be highlighted and treats highlighted text as if it were normal text. Using this feature with the MODE ATT=HALF command allows bold text to be displayed more brightly than surrounding text; however, the resultant half-lit normal text may not be sufficiently visible in a bright office environment. In such cases the more practical solution may be to load THINUS, a single-dot font, as the

## COMPAQ PORTABLE III VITAL STATISTICS

**Model 1: \$3,999**

640KB memory  
Serial and parallel interfaces  
High-resolution plasma display  
RGB interface  
Realtime clock  
1.2MB diskette drive

**Model 20: \$4,999**

All features of model 1 plus:  
20MB hard disk

**Model 40: \$5,799**

All features of model 1 plus:  
40MB hard disk

### Internal memory capacity

640KB; can be increased by 6MB of extended memory

**Available slots (in expansion unit)**  
16-bit: 2

### Options Available

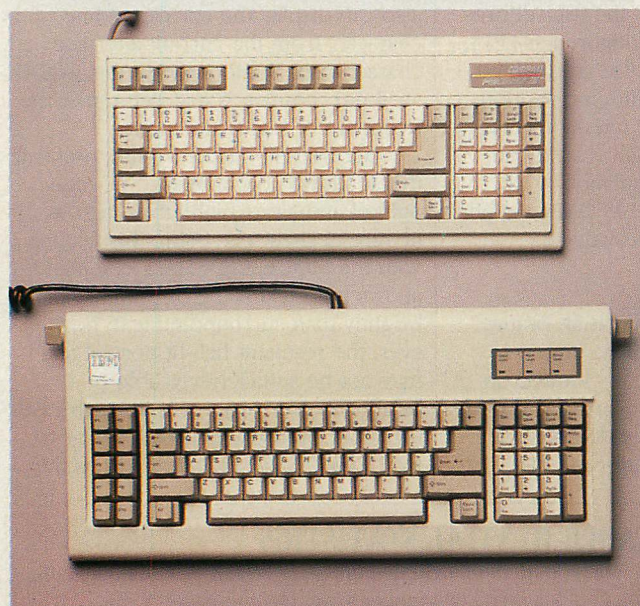
20MB hard disk: \$1,299  
40MB hard disk: \$2,199  
360KB diskette drive: \$225  
Compaq internal modem: \$399  
Expansion unit: \$199  
Internal memory expansion board: \$225  
512KB memory expansion kit: \$250  
2MB memory expansion kit: \$1,299  
8-MHz 80287 coprocessor: \$349  
Compaq Color Monitor: \$799  
Compaq Enhanced Color Graphics Board: \$599  
Desktop pedestal: \$89  
Carrying case:  
Nylon: \$89  
Leather: \$225  
MS-DOS/BASIC:  
Version 3.1: \$85  
Version 3.2: \$95  
*Technical Reference Guide: \$99*



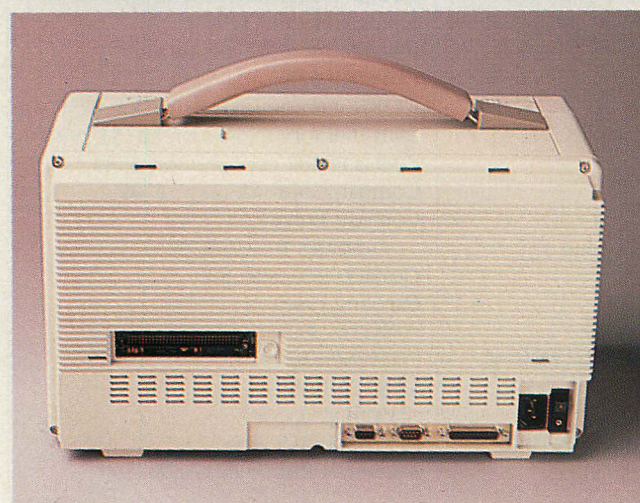
**PHOTO 1:** *Desktop Color Configuration*



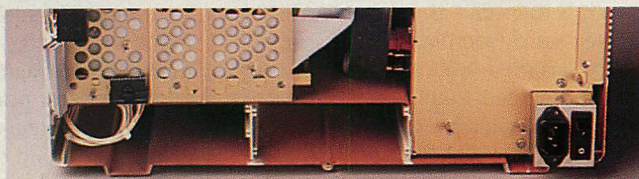
**PHOTO 2:** *Keyboard Comparison*



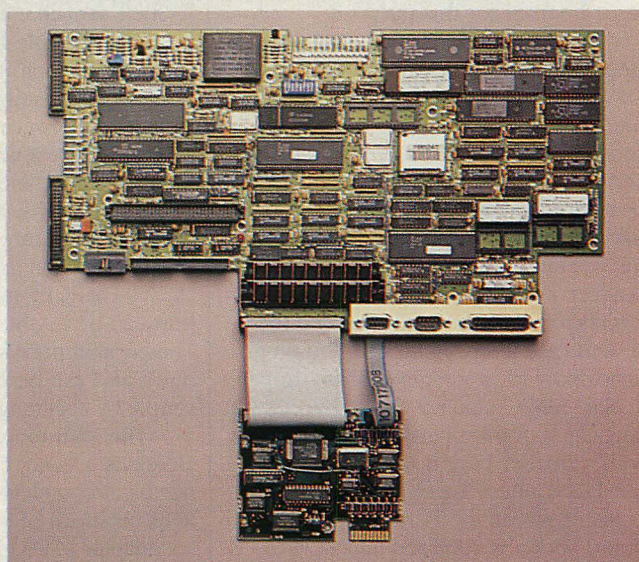
**PHOTO 3:** *Rear Panel and System Case*



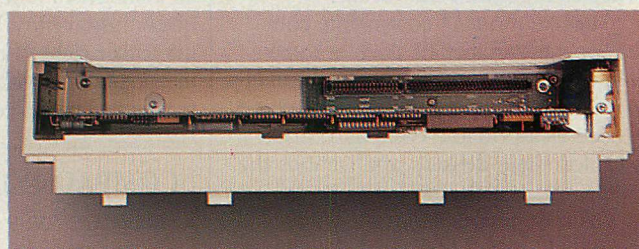
**PHOTO 4:** *Miniboard Bays*



**PHOTO 5:** *System Board and Video Controller*



**PHOTO 6:** *Expansion Unit*



*Photo 1:* Shown here with a Compaq Color Monitor and the expansion unit attached, the Portable III occupies 20-percent less desk space than the AT system unit alone.

*Photo 2:* The Portable III keyboard (top) matches the standard AT keyboard in most respects; the most obvious difference is the location of the function keys across the top.

*Photo 3:* The rear panel features connectors for the RGB display interface and serial and parallel ports on the bottom right, and the 96-pin bus connector for the expansion unit.

*Photo 4:* The internal modem and memory expansion miniboards are mounted in the grooves on the left. The video controller mounts in the grooves in the upper right.

*Photo 5:* The system board is mounted vertically in the back of the system unit. The video controller is mounted behind the system board parallel to the bottom of the case.

*Photo 6:* The expansion unit provides two AT-type, 16-bit slots that operate at 8 MHz. It is attached to the rear by inserting the tabs and pressing the bar at the bottom.



main character set and FONTUS, a double-dot font, as the alternate character set (both are provided on the Compaq User Programs diskette). This is accomplished using the command

CHARSET MAIN=THINUS ALT=FONTUS

Path names must be used as appropriate. This, in combination with a MODE ATT=ALT command, makes bold characters appear bolder than normal characters without decreasing the intensity of the normal text. Underlined text also can be displayed, so the user can enjoy a reasonable degree of what-you-see-is-what-you-get text display.

A screen-saver feature is also provided. If no keyboard or other activity takes place for a specified number of minutes (between 1 and 63), the screen is blanked. Entering a value of 0 disables this feature. The screen is reactivated by pressing any key. The inactivity time before screen blanking as well as the default treatment of highlighted text can be saved in the system's battery-maintained memory using the SETUP program on the Compaq User Diagnostics diskette. These two items also can be changed temporarily from within a program by activating the previously loaded TSR program ADAPT, which is supplied on the User Programs diskette.

For compatibility with software and any other video adapters that could be installed in the expansion unit, the plasma display can be operated in either CGA or monochrome mode, with the video buffer located beginning at B8000H and B0000H, respectively. A switch on the system board determines into which mode the video controller is placed whenever the system is initialized. This, combined with the previously described video features of the Portable III, makes the machine very AT compatible in its video operations even though the plasma display is significantly different from the CRT displays that are normally used with the AT.

The RGBI output of the video controller may be used to drive a standard external color monitor. The MODE ,E command directs screen output to the external display and disables the internal display. MODE ,I disables the external display and directs screen output to the internal display. The key sequences Ctrl-Alt-< and Ctrl-Alt-> perform the same respective functions.

#### FULL POWER

Although the Portable III's small size and plasma display are distinctive, performance is its most important attribute. The speed of its 80286 may be set using

**TABLE 1: MODE Screen Attribute Commands**

COMMAND	PARAMETER	ACTION FOR HIGHLIGHTED TEXT
MODE ATT=	ALT	Use character from alternate set
	HAL	Use half intensity
	REV	Use reverse video
	UND	Underline
	IGN	Display as normal text
MODE UND=	TOG	Display as normal/highlight normal
	ON	Enables underlining
	OFF	Disables underlining
MODE SCR=	n	Minutes until display is blanked (0 - 63, 0 disables feature)
MODE SEL=	CGA	Display controller emulates Color Graphics Adapter
	MDA	Display controller emulates monochrome adapter

Various MS-DOS MODE commands are available to manage the special screen attributes that are provided by the Portable III's dual-mode plasma display.

the MS-DOS MODE SPEED command, with an argument of FAST for 8-MHz operation, HIGH for 12 MHz, and AUTO for 8-MHz operation during diskette access and 12 MHz otherwise. A switch on the system board determines whether SPEED is set to FAST or AUTO when the system is initialized. At system initialization, one computer-generated beep indicates a FAST setting and two beeps indicates AUTO. The CPU also can be switched from HIGH or AUTO to FAST operation and vice versa by pressing Ctrl-Alt-\. This method is accompanied by the same beeping sequence just described.

The Portable III does not contain any conventional expansion slots within the system unit itself. The memory expansion board, video controller, and internal modem are all approximately 3½-inch square miniboards connected to the system board and mounted in grooves that are molded into the system case (see photo 4).

The power switch and bottom of the 145-watt power supply can be seen on the right of photo 4. The video controller board is mounted to the left of the power supply; the hard-disk drive is located to the right of the video controller. The hard-disk controller, which is packaged with the drive, connects to a host adapter on the system board that provides data buffering and I/O address decoding functions.

The inside of the Portable III's system case is coated to prevent radio frequency interference (RFI); the inside of the reviewed early production expansion unit was not, but Compaq plans to coat all full-production expansion units. It is also interesting to note that the interior of the later production models have additional shielding over the main

circuit board that was not present in the model reviewed here.

The system board (photo 5) is mounted vertically in the back of the system unit. The 80286 microprocessor is mounted just to the right of center in a leadless chip carrier. The socket for the 80287 is just above the 80286.

The ROM devices that contain the system BIOS are the two chips with white labels to the lower right of the 80286. Below them are two empty sockets reserved for future ROM expansion. The base system RAM is located in the lower center of the system board. Bank 0 of memory consists of two socketed 256KB modules, each composed of nine 256K-by-1-bit RAM devices. Bank 1 consists of four 64K-by-4-bit RAM devices soldered on the system board. Both banks use dynamic RAM devices with a response time of 100 nanoseconds.

To achieve the small size of the system board, Compaq uses four gate-array devices, known as application-specific integrated circuits (ASICs). One is used for clock and bus control, another for the memory map, a third for memory and speed control, and the fourth acts as the diskette-drive controller. The video controller miniboard, shown in photo 5, is mounted parallel to the bottom of the system unit and is connected to the system board by the ribbon cable just below the 256KB memory modules.

#### PORTABLE INSTALLATION

Installing the Portable III is as easy as removing it from its shipping box, lowering the keyboard to its operating position, replacing the cardboard retainer in the diskette drive with a bootable diskette, attaching the power cord, and turning on the computer. Of course, users of hard-disk models will load soft-



# If you can see all this with your PC, why look anywhere else for 3X communications?

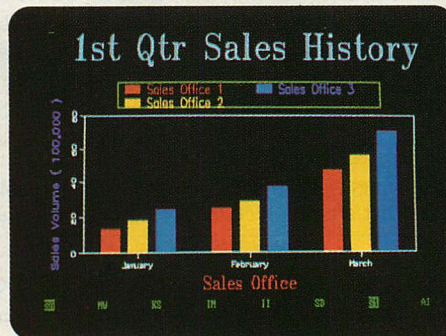
Here on this page we offer you a graphic display of the latest developments in PC to IBM System 3X connectivity.

Each advancement is a direct result of a simple yet definitive belief. A belief that proposes if you listen to what people want, then you have a better chance of giving people what they need.

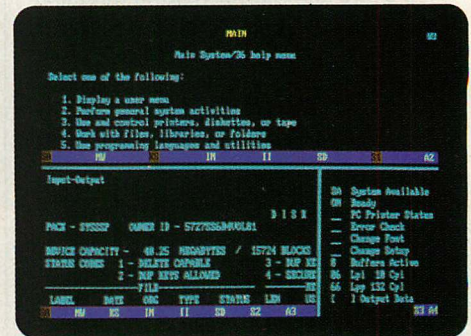
This is precisely the spirit that has made us the leader in PC to 3X communications. A position earned through progressive thinking and supported by progressive products.

With 5292 Model 2 emulation you can create and print graphs right on the PC using 3X applications such as IBM's Business Graphics Utility. This eliminates the purchase of a \$7,000 graphics terminal.

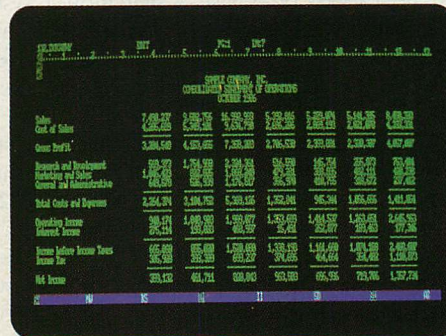
You can revel in 3180 terminal emulation that transforms your PC into a full 132-column display terminal. Use it to view expansive 3X financial or data processing reports in their entirety on the PC.



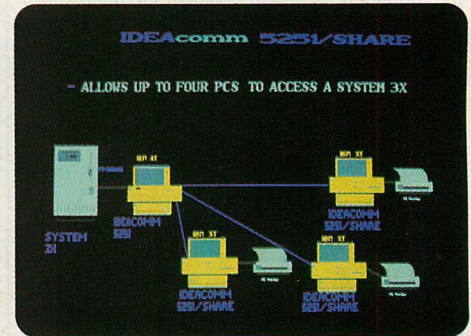
IBM 5292 Model 2 graphics



Windows with multiple host sessions



IBM 3180 terminal emulation



5251/Share for additional users

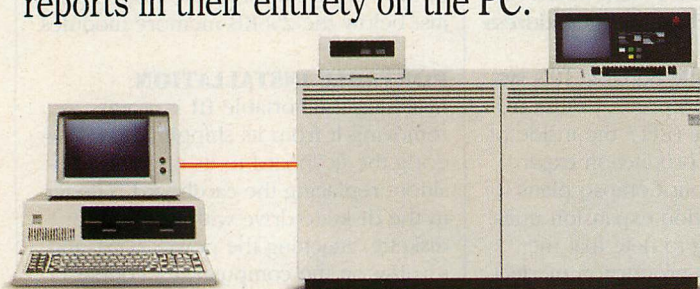
Our windows feature multiple host sessions. You see the real time status of up to four sessions on one PC screen.

If you need to connect additional users, but communications ports or station addresses are limited, consider IDEAcomm 5251/Share. Up to three user PCs, each emulating two sessions (terminal and printer), can access the System 3X through software.

We also have IDEAcomm 5250 products for remote synchronous communications.

Call us at 800-257-5027. Because when it comes to 3X communications, only one company displays this much power.

**IDEAssociates**  
The Leader in PC Technology.





ware and perhaps run SETUP to change system initialization options, but for an AT-class computer the installation procedure is a pleasant surprise.

Hardware that can be installed in the Portable III falls into two categories: devices for the system unit and those for the optional expansion unit. To install equipment or change switches and jumpers in the system unit, it should be placed face down on a flat surface (with the keyboard attached to protect the plasma display) so the back can be removed. Six Torx T-15 screws hold on the back cover: four-inch screws in each corner and half-inch screws on the top and bottom. Placing a small object under the system unit so that it sits level on the work surface aids in the process of removing and replacing these screws.

With the back of the system unit off, the user has unobstructed access to the system board. Installing an 80287 coprocessor is merely a matter of inserting the chip and then running the SETUP program. The system is also designed for easy installation of additional RAM and the Compaq internal modem. The expansion RAM miniboard and the internal modem miniboard are plugged into dedicated slots on a small memory/modem interface board, which is connected to the system board. Two switches on the system board indicate the size of the memory banks on the expansion board (either 512KB or 2MB). Two jumpers on the system board show the total amount of extended memory installed on the system. Up to three banks can be installed on the memory expansion board.

While the installation of options in the system unit is easy, installation of boards in the expansion unit often is not. Shown in photo 6, the expansion unit is a plastic case that snaps on to the back of the system unit by inserting the tabs at the top and firmly pressing in the bar at the bottom of the expansion unit. It should be attached and detached only when system power is turned off. Care must be taken to line up the grooves in the two units in order to assure a snug fit; otherwise a faulty electrical connection may result, leaving the system partially or totally unaware of the boards that are installed in the expansion unit.

The unit contains two AT-type, 16-bit expansion slots that operate at 8 MHz. Each board installed in the expansion unit is secured by a Torx T-10 screw. An on-board crystal oscillator provides the 14.318-MHz clock signal required by some video controller

boards. The expansion unit is a small package that does not unduly increase the overall size of the computer. It accommodates two AT-style, full-sized adapter boards, but has little spare room for the hands that are trying to install them. If the board to be installed is the tiniest bit too long, or the mounting bracket is a bit askew, the process can easily take a half-hour or more.

The lack of room, however, is only half of the inconvenience if the board being installed requires that switches or jumpers be changed on the system board. (This is the case for the installation of color video controllers and extended memory boards.) The back of

***Swapping boards in and out of the Portable III will never be the same as performing those operations on a desktop AT or compatible.***

the system unit must be removed in order to change switches or jumpers, then replaced because the expansion unit attaches to it. The system then can be powered up and tested. If a problem occurs, as is often the case, the installer may have to remove the board from the expansion unit, or if that does not solve the problem, he may have to remove the expansion unit and the system unit cover again in order to get to the system board. Needless to say, this can go on for some time.

Under such circumstances, it will doubtless be tempting to attach the expansion unit to the system unit without replacing the cover, but this is not recommended. The sole means of support for the expansion unit would be the 96-pin bus connector located near the left center of the rear of the system unit. This treatment would subject the connector to undue strain, perhaps causing the expansion unit to become separated from the system unit, with possible electrical and mechanical damage to the system, the expansion unit, and the boards in it.

All this inconvenience is not to say that the expansion unit is not functional once installation is complete. However, swapping boards in and out of the Portable III will never be the same as performing similar operations on a desktop AT or compatible.

### COMPANION SOFTWARE

MS-DOS 3.1 and 3.2 and GW-BASIC 3.0 are available at extra cost. Compaq's MS-DOS 3.1, used for this review, provides the features of IBM's PC-DOS 3.1 plus additional programs such as CMPQADAP, a utility for modifying the keyboard driver, and ENHDISK.SYS, a disk driver that allows a hard disk to be accessed as multiple volumes.

As with the Deskpro 386, Compaq provides a User Programs diskette that contains additional and replacement DOS utilities that are specifically for the Portable III. These include the plasma display utilities and fonts described earlier. Unfortunately, as is the case with the Compaq Deskpro 386, the user is not told in the *Operations Guide* or the *MS-DOS Reference Guide* that these utilities exist and must be installed on the system along with (and in some cases, in place of) DOS utilities. Compaq apparently plans to remedy this situation with version 3.2 of MS-DOS.

Compaq also provides a User Diagnostics diskette with the Portable III that contains the TEST and SETUP programs along with short explanations of their use. These programs perform the same functions as IBM's standard diagnostics. One notable feature of TEST is that when executed it advises the user to test any non-Compaq video controller board using that board's diagnostics. Further, it prevents the use of the corresponding Compaq video board test by deleting it from the diagnostics menu. TEST is also particular about the type of computer it runs on. An attempt to execute it on a non-Compaq computer results in the program's termination, with a message saying that it is for use only on Compaq computers.

The *Operations Guide* for the Portable III provides clear, concise explanations of the operation of the system and useful information on available options. It omits an important explanation, however. The functions of the board's bank of eight switches and the most common set of jumpers are covered, but the individual switch and jumper settings are not described. Compaq provides a description of these settings on the rear panel of the inside of the system unit, which is a good idea in and of itself, but the settings should be provided in the *Operations Guide* as well. This will become particularly evident if the description is omitted from the inside rear panel, as was the case with the review unit. This information is available at extra cost in the *Technical Reference Guide*, a very detailed and informative manual available for \$99.





# “Compared to a disk drive, BATRAM's speed is phenomenal.”

William Wong, PC Labs

**The results are in. BATRAM outperforms disk drives! And now, with exclusive software, BATRAM also performs as an EMS device!**

This ultra-high performance IBM PC/XT/AT compatible mass storage device combines the speed of RAM, the safety of long term battery backup, and the security of sophisticated ECC (Error Correction Coding) to give you extremely fast, safe, and reliable storage.

## **BATRAM IS 700% FASTER THAN A DISK DRIVE.**

Your applications like spreadsheets, data base management, CAD/CAM and local area networks, which are all disk intensive, benefit from BATRAM's phenomenal speed.

## **BATRAM SUPPORTS EMS**

The design qualities that make BATRAM such an outstanding DOS device, also make it an innovative EMS (Expanded Memory Specification) device. Popular programs which support the Lotus/Intel/Microsoft Expanded Memory Standard can access BATRAM just as though they were accessing internal memory expansion boards, at a cost

savings and a capability increase!

## **EXCLUSIVE EMS SOFTWARE**

Santa Clara Systems' exclusive EMS software gives you the ability to partition BATRAM's memory for each workstation on the network, instead of purchasing an expensive EMS board for each computer.

## **BATRAM ADDS ERROR CORRECTION CODING**

BATRAM only occupies one expansion slot, versus up to 4 for competing memory boards. And no other EMS/RAM board offers the important ECC security that BATRAM offers, making BATRAM the ideal EMS unit!

## **BATTERIES PROTECT RAM MEMORY**

Power interruptions don't phase BATRAM. Your important data is protected by BATRAM's innovative two week battery backup. These batteries are continually charged, delivering full power so your data is always safe. You can even unplug BATRAM without losing data for up to two weeks. BATRAM's ECC is further assurance of your data's integrity.

## **BATRAM IS TOUGH**

BATRAM'S rugged shock-mounted, no-moving-parts construction is built for use and abuse in tough environments. It is totally unaffected by the shake, rattle, and roll that render disks useless.

## **BATRAM: THE FIRST NO-WORRY MEMORY**

Call us now for the whole story on the industry's fastest, safest, and most reliable storage device: BATRAM, the no-worry memory. **Dealer inquiries welcome.** Call (408) 729-6700 today.

See us at **COMDEX/Spring '87**  
BOOTH # 3634 WEST HALL



**Santa Clara  
Systems, Inc.**

A Novell Company

1610 Berryessa Rd., San Jose, CA 95133  
(408) 729-6700 / FAX (408) 259-0778 / TLX 176309 SCS SJ



**FULL-FUNCTION TESTING**

The Portable III was evaluated using the two sets of tests used on all the systems reviewed in *PC Tech Journal's* series on AT compatibles. First, commonly used hardware and software were installed and used to assure AT compatibility. Then the *PC Tech Journal* compatibility and performance tests were run and the results compared with the 8-MHz IBM AT. (For a full explanation of the tests, see "Out from the Shadow of IBM," Steven Armbrust, Ted Forgeron, and Paul Pierce, August 1986, p. 52 and "Updating the Evaluation Suite," Ted Forgeron, Paul Pierce, and Steven Armbrust, March 1987, p. 70.)

All of the hardware products tested in the Portable III worked correctly. These included an 8-MHz 80287, an Intel Above Board with 3.5MB of memory, a Hayes Smartmodem 1200B and 2400, Microsoft serial and bus mice, and the Compaq Enhanced Color Graphics Board and Color Monitor.

In order to use the Compaq Enhanced Color Graphics Board with the Portable III, switch 7 of the system board switch block must be turned off to indicate that the plasma display adapter is to be placed in monochrome mode when the system is initialized. Neglecting to make this change results in an incomprehensible image on the plasma display. Once the graphics board has been properly installed (including setting the switches on the mounting bracket to indicate that it is the secondary video adapter), it can be selected using the MS-DOS MODE CO80 command. The plasma display adapter can be selected again by entering the MODE MONO command.

Software tested on the Portable III included Borland's Reflex 1.1, SideKick 1.56A, SuperKey 1.15A, and Turbo Lighting 1.01A. These programs were used to test the Portable III's graphics capabilities and its behavior with TSR packages. DCA/Crosstalk Communications' Crosstalk XVI 3.61 and Hayes' Smartcomm II were run with the two Hayes modems to check communications capabilities. Intel's QUIKMEM2 RAM disk and Living Videotext's Ready! 1.00d tested expanded memory, while IBM and Compaq versions of VDISK tested extended memory. Microsoft Windows and Word were used to test graphics capabilities and mice support. Fifth Generation Systems' Fastback tested direct memory access, and various modules of the IBM Advanced Diagnostics were used to perform general system testing.

With the exception of SuperKey 1.15, the TSR programs ran as adver-

tised. SuperKey's problem was due to the Portable III's support for an enhanced keyboard, even though it does not have one itself. When used on machines providing enhanced keyboard support (including the IBM AT), version 1.15 of SuperKey forces the user to press Ctrl-M instead of Enter, Ctrl-H instead of Backspace, and so forth. (Version 1.16A works fine with the Portable III, however.) The important point here is that Portable III users may have to obtain enhanced keyboard versions of some of their software.

The test with Reflex dramatically demonstrated the advantage of the plasma display's 640-by-400 pixel reso-

***With its 12-MHz processor speed and a RAM disk installed, the Portable III is probably the smallest, fastest Windows PC around.***

lution. The Reflex installation program allows the user to choose among several different display drivers, and while Reflex displays are acceptable using the standard CGA driver, achieving the crisp 640-by-400 resolution was simply a matter of installing the AT&T 6300 driver. The same resolution was achieved with Windows by specifying the AT&T 6300 driver. With the 12-MHz processor speed and the RAM disk that can be conveniently installed using extended memory, the Portable III is the smallest, fastest Windows PC around.

The combination of high-resolution graphics and TSR programs presented some problems. When SideKick was configured to be used over graphics and invoked with Reflex and the plasma display in CGA mode it worked fine. When it was invoked with Reflex in the 640-by-400 mode, the plasma display was completely incomprehensible when control was returned to Reflex.

The current version of SideKick is known to leave behind color patterns when invoked from within EGA graphics applications. This problem is not difficult to clear up if a key sequence is available to direct the application to rewrite the screen. The Portable III's plasma display is so totally unreadable after SideKick use, however, that this type of workaround is not practical unless it can be performed blind.

Microsoft Word was able to take advantage of the plasma display's high resolution only in text mode. Word does use high-resolution graphics on the AT&T 6300, but it apparently could not determine that the 640-by-400 mode was available on the Portable III.

Some difficulties were also encountered when using Crosstalk XVI version 3.61 on the Portable III. It worked as expected with the Portable III running at 8 MHz, but refused to dial when running at 12 MHz. A call to DCA/Crosstalk Communications yielded a replacement diskette that worked correctly at either CPU speed. Crosstalk users with an XTALK.EXE file that has a creation date before 7/22/86 should obtain either a patch for their current diskette or a replacement diskette from the manufacturer in order to run Crosstalk using the 12-MHz CPU speed. The update is available at no charge. Smartcomm II ran without incident at either speed.

The Portable III also was tested using the five *PC Tech Journal* compatibility and performance programs: ATBIOS examines the BIOS and BIOS data areas; ATKEY tests AT keyboard compatibility; ATPERF measures CPU and numeric coprocessor clock rates, in addition to memory access times; ATFLOAT measures typical floating-point operation times; and ATDISK evaluates hard-disk performance. Table 2 lists the results of these tests.

ATBIOS indicated the standard use of the ROM BIOS data area. It displayed a Compaq copyright date of 01/19/87.

ATPERF demonstrated that the Portable III performs instruction fetch and RAM and ROM access about 1.5 times faster than an 8-MHz AT. It showed that the effective clock rate of the CPU is 11.8 MHz, rather than the expected 12 MHz. The 11.8 figure, which was confirmed by hardware measurements, results because the entire system runs at 8 MHz during the memory refresh cycle, regardless of whether the CPU speed is set to 8 or 12 MHz. Thus, when set to 12 MHz, the CPU runs at 8 MHz for 5 percent of the time and at 12 MHz for 95 percent of the time, for an effective clock rate of 11.8 MHz. Both ATPERF and hardware measurements indicated an 8-MHz clock rate when the CPU speed was set to 8 MHz.

Expanded memory access occurs in the same amount of time using memory on the Portable III's 8-MHz expansion bus as it does on the AT. Video write performance using the Portable III's internal video controller in CGA mode is almost exactly the same as that of a CGA installed in the AT. More video



# Go With It Now... Grow With It Later.

## The Applications Development Database You Won't Outgrow

Only DataFlex gives you "one-step" program development with unprecedented screen design flexibility and total transportability across over 200 single-user, multi-user and LAN systems!

At its simplest level, DataFlex will create fully functional, multi-user programs from nothing more than a screen design you create with any text editor. If you know what your program's data entry screen should look like, DataFlex knows how to make it work... automatically and error-free! Text, borders and data windows can be placed anywhere you want them, using any character your keyboard can output...even graphic characters

from the IBM extended character set.

As your programming needs expand, DataFlex's rich 4th Generation Programming Language provides the power you need for fast and efficient code. Applications which could take days to program in other languages are up and running in just hours, thanks to advanced DataFlex macros which replace hundreds of lines of code with single word commands!

Get all the facts about DataFlex, the DBMS you can go with today and grow with tomorrow. Call or write today and ask for your free DataFlex Demonstration Diskettes.

**Data Access Corporation**  
**8525 S.W. 129 Terrace**  
**Miami, Florida 33156**  
**(305) 238-0012**  
**Telex: 469021 Data Access CI**



### FREE SELF-RUNNING DATAFLEX DEMO TJ5 (PC-DOS/MS-DOS ONLY)

Find out more about DataFlex's ease of use and programming power. Mail this coupon today for your free self-running demonstration diskettes.

Name \_\_\_\_\_

Company \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Phone ( ) \_\_\_\_\_

How many computer systems are in use at your company? \_\_\_\_\_

Do you use a Local Area Network or Multi-User computer? \_\_\_\_\_

Does your computer have a hard disk? \_\_\_\_\_

Data Access Corporation, 8525 S.W. 129th Terrace, Miami, Florida 33156

**NOW AVAILABLE  
FOR ADVANCED  
NETWARE**

DataFlex is a Registered Trademark of Data Access Corporation.  
MSDOS & XENIX are trademarks of MicroSoft.  
UNIX V is a trademark of AT&T.  
VAX/VMS are trademarks of Digital Equipment Corporation.  
NetWare is a trademark of Novell, Inc.

CIRCLE NO. 118 ON READER SERVICE CARD



## PORTABLE III

write and EMM read and write wait states are observed with the Portable III because of its 12-MHz CPU speed, as compared to the 8-MHz AT.


ATKEY verified keyboard compatibility. This was also verified using the IBM Advanced Diagnostics. Both the IBM enhanced keyboard (with a Compaq cord) and the Compaq enhanced keyboard worked correctly.

ATFLOAT, which measures the time taken to perform 100 multiplies on a 20-by-20 matrix and compares that to time required to perform the same operation on an 8-MHz AT, indicated that the Portable III performs this application 1.4 times faster than the standard AT. Although floating-point operations take up the majority of the time required to perform this operation, the CPU time required for looping through the matrices is included as well.

ATDISK indicated that the Portable III's hard disk is indeed a speedy performer with an access time of less than 30 ms and an effective transfer rate approximately 1.5 times that of the AT.

### PORTABLE POWERHOUSE

Compaq chose not to compromise compatibility and high performance for small size in the Portable III. This is a powerful, integrated computer system, but it is not a magic answer to all computing needs. Even with the optional expansion unit it is not as expandable as a desktop AT. Furthermore, the expansion unit, although functional, is not very practical. Leaving it attached when transporting the system makes for a very awkward package; removing it usually means running SETUP and carefully reattaching it later. For better system portability, the system case should provide storage space for the power cord. The plasma display needs to be brighter to be really effective in brightly lit environments. Finally, the Portable III could stand to shed a few pounds.

While the Portable III may not be the lightest or smallest portable computer around, it is certainly the fastest. Its combination of size and speed may even encourage the development of smaller desktop computers. Many people who cannot find room on their desk for a computer could surely clear a space for one with the size and performance of the Portable III. 

Compaq Computer Corp.  
2033 FM 149  
Houston, TX 77070  
713/370-0670  
Portable III

CIRCLE 357 ON READER SERVICE CARD

**TABLE 2: Compatibility and Performance Tests**

	8-MHz AT, 30MB DISK <sup>a</sup>	PORTABLE III, 20MB DISK
<b>ATBIOS</b>		
ROM BIOS date	11/15/85	01/19/87
<b>ATPERF</b>		
Average RAM instruction fetch (μs)		
BYTE	.250	.17 (150) <sup>b</sup>
WORD	.403	.27 (150)
Average RAM read time (μs)		
BYTE	.401	.28 (144)
WORD	.401	.28 (144)
Average RAM write time (μs)		
BYTE	.401	.26 (155)
WORD	.401	.26 (155)
Average ROM read time (μs)		
BYTE	.401	.28 (144)
WORD	.401	.28 (144)
Average CGA video write time (μs)		
BYTE	1.208	1.18 (103)
WORD	2.415	2.35 (103)
Average EMM read time (μs)		
BYTE	.402	.40 (100)
WORD	.402	.40 (100)
Average EMM write time (μs)		
BYTE	.402	.40 ( 99)
WORD	.402	.40 ( 99)
CPU clock rate (MHz)	8.0	11.8 (147)
Numeric coprocessor clock rate (MHz)	5.3	7.9 (148)
Refresh overhead (%)	7.1	5.7
RAM read wait states	1	1
RAM write wait states	1	1
ROM read wait states	1	1
Video write wait states (CGA)	8	11
EMM read wait states	1	2
EMM write wait states	1	2
<b>ATFLOAT</b>		
Performance as percentage relative to AT	100	140
<b>ATDISK</b>		
Sectors/track	17	17
Heads	5	4
Cylinders	731	613
Total space (million bytes)	31.81	21.34
Track-track seek time (ms)	6.0	6.6
Average seek time (ms)	37.1	26.7
Effective transfer rate (KB/sec)	170.1	255.0
DOS file I/O (sec)	7.3	8.5
Interleave	3	2

<sup>a</sup> The figures for the IBM AT are the average results from several machines, whereas the results from the Compaq Portable III are taken only from the review sample model.

<sup>b</sup> Figures shown in parentheses represent the relative performance expressed as a percentage compared with PC Tech Journal's baseline machine, the 8-MHz, 30MB AT.

The Portable III's well-matched 80286 processor, 80287 numeric coprocessor, and memory enable it to provide 1.5 times the internal performance of the 8-MHz IBM AT, while maintaining compatibility and providing reasonable portability. The higher number of video write wait states is due to the processor's higher speed.



# Toshiba 3100



*Although it may look like an entirely different species, the Toshiba 3100 is indeed an AT compatible that is packaged in a very small box.*

ASHLEY GRAYSON and JOHN VORNHOLT

As if to bear out the adage about good things coming in small packages, Toshiba has produced the smallest and most portable AT compatible available today. Packed into a sleek 12-by-14-by-3-inch profile and weighing 15 pounds (see photo 1), the Toshiba 3100 provides a built-in plasma display, 10MB hard disk, and a 3½-inch, 720KB diskette drive, as well as an 80286 processor and 640KB of memory. With this remarkable product, Toshiba challenges most preconceptions that users have about both AT-compatible and portable computers.

Toshiba is one of those Japanese companies that prefers to compete on the basis of quality and innovation rather than price. It makes some of the best televisions, monitors, and dot-matrix printers in the world, none of which could be considered low cost. Priced at \$4,199, the T3100 is no exception, but it benefits from Toshiba's previous experience with two less expensive laptop portables, the T1100 and T1100 Plus.

The T3100 is priced competitively with the Compaq Portable III, the computer with which it is most likely to be compared. Both machines compete for the buyer who wants to take an 80286-based computer on the road. While the Portable III is a higher performance computer than the T3100, it also weighs a few pounds more and has a one-third larger footprint. (The Portable III is reviewed in this issue, p. 76.)

As a dedicated developer's machine, the T3100 will probably not replace the desktop AT. It lacks disk speed and the ability to accept AT-type add-in cards. Even so, few developers should be able to resist the idea of be-

ing able to do serious work whenever and wherever the inspiration strikes—as long as a power supply is available. Toshiba opted against battery power in the T3100, which operates at a switch-selectable 115 or 230 volts. If computing enroute is important, Product R&D, Inc. of San Luis Obispo, California, offers a 12-volt adapter for the T3100. This small unit replaces the power cord and allows the computer to plug into an automobile cigarette-lighter outlet or a six-pound battery pack. The battery can power the computer for one hour.

The T3100's 80286 processor can run at either 4 MHz or at 8 MHz. The lower speed is needed only by older, timing-dependent PC software, not packages designed for the AT. The slow mode is 4 MHz, rather than the normal 6 MHz, because, according to Toshiba, stepping the 8-MHz clock down by a power of 2 was easier than implementing a proportion of six-eighths. The speed is toggled from the keyboard with the Ctrl-Alt-PgDn combination for 4 MHz and Ctrl-Alt-PgUp for 8 MHz. Software using these same key combinations would cause a problem. The clock/calendar is powered by a small lithium battery located inside the case directly behind the keyboard.

The T3100 has a minimum memory size of 640KB, which can be increased to 2.6MB by a special internal card that provides AT-style extended memory. The card uses two banks of nine 1-megabit chips. Expanded memory can be acquired only via Toshiba's as-yet-unreleased expansion chassis.

Toshiba did not design the T3100 to support the 80287 numeric coprocessor. However, a third-party vendor, R

Services of Anaheim, California, modifies the T3100 by moving the 80286 to a tiny daughterboard that also supports the 80287. The cost of this service is \$549 plus shipping.

## THE CURIOUS KEYBOARD

The T3100 keyboard is significantly different from the AT keyboard, as is apparent in photo 2. Although it generates the same codes that the AT keyboard does, it has fewer keys, which may present difficulties for some users.

Most of the incompatibilities lie in a few keys, particularly the missing numeric keypad. As is common in briefcase-size computers, a numeric keypad is embedded in the alphanumeric keyboard and is accessible via the Num-Lock key. A numeric keypad with connecting cord is available from Toshiba.

The layout of the keyboard is generally good, considering the space limitations. The size and separation between the keys is comfortable, but the keys provide little tactile feedback. They seem to "bottom out" almost immediately after the keystroke is accepted.

All of the special-purpose keys are colored dark gray, while the alphanumeric keys are light gray. The Esc key is situated in the upper lefthand corner, preceding the 10 function keys, which stretch horizontally across the top. NumLock, ScrollLock, PrtSc, and SysReq complete the top row.

The Alt key is in the lower lefthand corner, with the left Shift, Ctrl, and Tab above it in their normal positions. The CapsLock and \ (backslash) keys have been relocated from their normal homes on the AT keyboard. Toshiba placed them between the Alt key and



the Space Bar, apparently to allow for an enlarged Backspace key and some consolidation of space on the right. The tilde, Ins, and Del keys are immediately to the right of the Space Bar. Backspace, Enter, and the right Shift key are exactly where expected; and Home, PgUp, PgDn, and End extend vertically along the right side of the keyboard.

The four arrow keys are located on the lower right of the keyboard, arranged in the inverted-T fashion of the IBM enhanced keyboard. The advantage to this design is that it allows the user to rest his hand while moving the cursor around a spreadsheet or document without bumping keys underneath.

Many portables use a diamond arrangement at the top of the keyboard instead.

Unlike the T1100 Plus, which provides the gray plus and minus keys at the keyboard level, the T3100 provides them through the BIOS. The equivalent key combinations that must be entered on the T3100 for gray plus and minus are Alt-Shift-; and Alt-Shift-p, respectively. The front of the semicolon and p keys are marked with + and - signs. With the NumLock key on, they act as duplicates of the white plus and minus keys. As a result, some programs may have difficulty if they read the gray plus and minus keys directly from the keyboard rather than through the BIOS. To help alleviate this, Toshiba provides Borland's SuperKey with the T3100, although the user may have to spend considerable time figuring out how to make all these elements work together.

### SEEING ORANGE

The T3100's display flips up briefcase-style from its closed position against the keyboard to reveal its distinctive orange screen. The plasma display can arguably be called the most technically advanced screen on any microcomputer; it is undoubtedly the most exotic. Most battery-powered portables use a liquid crystal display (LCD), which does not generate its own illumination but depends upon reflected overhead light (and lots of it.) Back-lit LCDs appear to be another solution, but the characters that they produce do not appear as crisp as those of the plasma display.

A standard color monitor can be attached to the T3100 if desired. A 9-pin connector is included for this purpose on the rear panel (see photo 3).

While still too new to have demonstrated many weaknesses, the T3100's orange plasma display has several advantages. It is vivid, easy on the eyes, and bright enough to read in dim light, although the brightness level cannot be

adjusted. The display is compatible with the IBM Color Graphics Adapter (CGA), and it offers 640-by-400 bit-mapped graphics and high-resolution text.

Toshiba's 640-by-400 graphics mode is virtually identical to the AT&T 6300's graphics modes. However, AT&T video drivers specify an argument of 40H with the interrupt 10H function to invoke the graphics mode, whereas Toshiba specifies an argument of 74H. (Toshiba provides information on its bulletin board on how to modify software drivers intended for the AT&T 6300 so that they will work for the T3100's 640-by-400 graphics mode.)

A few incompatibility problems are evident with the plasma display. Some unexpected combinations of video attributes register as black-on-black, rendering the characters invisible—for example, reverse/bright video. This is most likely to occur with programs that display multiple windows.

If the software application allows it, the best solution is to request black-and-white (not IBM monochrome) video output. If black and white is not an available option, color is the next best choice because the plasma display normally tries to mimic a CGA. In case tinkering with the software does not clear up the problem, Toshiba provides a program on the system diskette called CHAD, short for change display mode. It allows the user to select from four video attributes for text-based programs: normal, reverse, intensified normal, and intensified reverse. Because CHAD is a memory-resident, pop-up program, changes can be made from within software that is already running.

Once loaded, the CHAD menu can be called from within other programs by pressing the SysReq key. The user can then select from the four video attributes or enter CHAD parameters

directly from the command line or an AUTOEXEC.BAT file. CHAD's major limitation is that it cannot be used with software that works in graphics mode.

Another drawback of the Toshiba plasma display is its inability to display underlined characters in text mode, thus limiting the ability of software to operate in what-you-see-is-what-you-get text mode. This will be especially noticeable to those accustomed to using an IBM monochrome or Compaq Portable display in text mode.

Several indicator lights are positioned just below the screen on the bar that supports it in its upright position. The power/speed light indicates that the computer is on, and its color indicates whether the processor is running at 4 MHz (red) or 8 MHz (green). Two disk-in-use lights are situated side by side; the left light is for the internal hard disk, and the right light can indicate either the built-in 3½-inch drive or an external 5¼-inch drive.

The CRT light is superfluous in that it indicates whether the user is viewing an RGB monitor or the built-in plasma display, a fairly obvious observation. CapsLock, NumLock, and ScrollLock lights are more noticeable in their locations below the T3100 screen than they are on the AT keyboard.

### MEDIA INCOMPATIBILITY

Although the T3100 is AT compatible in most respects, it certainly is not media compatible. It contains only a 3½-inch diskette drive, which conforms to the emerging 720KB MS-DOS standard shared by the IBM PC Convertible and Data General One. Due to the use of the 3½-inch drive in the PC Convertible, more and more software is becoming available in this format. A partial list of the software available on the smaller diskettes is given in table 1.

### TOSHIBA 3100 VITAL STATISTICS

**T3100: \$4,199**

8-MHz 80286 microprocessor

640KB memory

Parallel printer/external drive interface

Serial interface

High-resolution plasma display

RGB interface

Realtime clock

720KB 3½-inch diskette drive

10MB hard-disk drive

Carrying case

**Internal memory capacity**

640KB; can be increased by 2MB of extended memory

**Available slots**

8-bit: 5

**Options Available**

External 5¼-inch, 360KB diskette drive: \$499

2MB memory card: \$1,699

Floppy Link diskette drive connection: \$199

Separate numeric keypad: \$99

Hayes-compatible internal modem: \$399

Expansion chassis with cable: \$999



**PHOTO 1:** *T3100 Packaging*



**PHOTO 2:** *Keyboard Comparison*



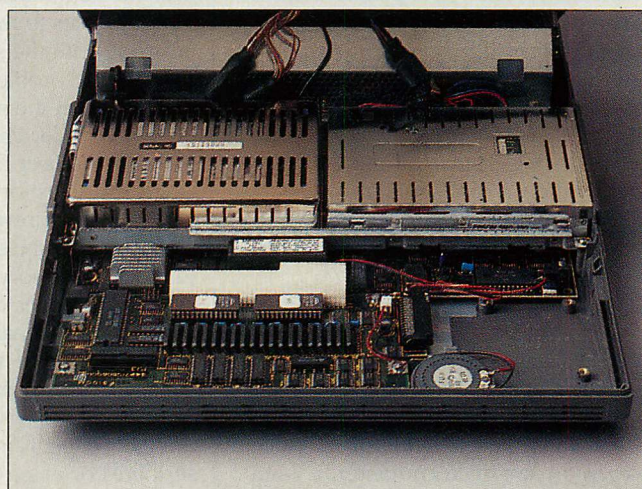
**PHOTO 3:** *Rear of the System Unit*



**PHOTO 4:** *External 5¼-inch Diskette Unit*



**PHOTO 5:** *Inside the System Unit*



*Photo 1:* In this small 12-by-14-by-3-inch package Toshiba provides an AT compatible with a built-in plasma display, 10MB hard disk, and a 3½-inch, 720KB diskette drive.

*Photo 2:* Though functionally compatible with the AT keyboard, the T3100's keyboard looks quite different with fewer keys and a somewhat rearranged layout.

*Photo 3:* Connectors for the standard serial port, parallel port, and external RGB monitor driver are on the rear of the unit along with six system configuration switches.

*Photo 4:* Toshiba offers an external 5¼-inch, 360KB diskette drive that measures 6.5-by-12-by-2.5 inches and weighs six pounds. It plugs into a 25-pin parallel port on the rear panel.

*Photo 5:* The 80286 processor, 640KB memory, system ROM and space for 2MB of extended memory are all accommodated in the space available beneath the keyboard.



As durable, convenient, and reliable as the smaller drives and diskettes are, most users will still want the ability to read and write 5¼-inch diskettes that can be shared with a regular PC, especially if they want to run software from a copy-protected diskette.

Toshiba offers an optional external 5¼-inch diskette drive, measuring 6.5-inches wide by 12-inches deep by 2.5-inches high and weighing 6 pounds (see photo 4). It operates in standard 360KB MS-DOS format and, therefore, is not fully compatible with the AT's 1.2MB diskette drive. The drive also works with the T1100 Plus.

The external drive plugs into a 25-pin parallel port on the rear panel, using a cable furnished with the drive. Because both ends of the cable look the same, the user must be careful to plug the end marked SYSTEM into the computer and the end marked EXT.FDD into the drive; otherwise, the drive will not operate properly. It runs on 18-volt DC power provided by a detachable AC power adapter. The power switch is located on the lower rear of the left-hand side of the drive, somewhat concealed by an overhang in the case.

On the left side of the T3100 is a three-position switch marked A/B/PRT. If no external drive is attached, the switch should be set to PRT, leaving the port ready to drive a parallel printer or other device. The built-in 3½-inch drive is then automatically designated drive A:. With an external drive attached, the switch is used to specify its drive designation, and the internal diskette drive assumes the remaining designation.

Unfortunately, the external drive and a parallel printer cannot be attached at the same time. A user who wants to switch between a printer and the external drive must switch cables, change the A/B/PRT switch, and reboot the computer each time.

Toshiba also offers an internal 3½-inch diskette drive for use in a desktop PC. It must replace an existing 5¼-inch unit, which most users will not easily abandon. IBM's external 3½-inch drive for the PC, which allows diskettes from the PC Convertible to run on a desktop PC, also supports the T3100; 3½-inch diskettes can be swapped safely between the T3100, the Convertible, and an external 3½-inch drive.

Another solution exists for media compatibility if the T3100 user has regular access to a desktop PC or AT. The Toshiba Floppy Link, a half-card that mounts in an 8-bit expansion slot of the PC, XT, or AT, turns one of the computer's diskette drives into a peripheral of

**TABLE 1: 3½-inch Software**

Clout (Microrim)
Crosstalk (DCA/Crosstalk)
enable (The Software Group)
Lotus 1-2-3 (Lotus Development Corp.)
Ready! (Living Videotext, Inc.)
Reflex (Borland)
Remote (DCA/Crosstalk)
R:base 5000 (Microrim)
SideKick (Borland)
SuperCalc4 (Computer Associates International, Inc.)
SuperKey (Borland)
ThinkTank (Living Videotext, Inc.)
Turbo Database (Borland)
Turbo Graphix (Borland)
Turbo Pascal (Borland)
WordPerfect (WordPerfect Corp.)
WordStar 2000 (MicroPro)
All Microsoft products except Chart, Windows, and Flight Simulator
The following will be available soon:
dbase III PLUS (Ashton-Tate)
Framework II (Ashton-Tate)
MultiMate (Ashton-Tate)
Statpro (Penton Software)

**With its use in the IBM PC Convertible, the 3½-inch diskette format is gaining acceptance; many software companies now support it.**

the T3100. The half-card connects via cable to the T3100's parallel/FDD port.

The Floppy Link splices into the cable path between the desktop's controller and drive, allowing the T3100 to read and write 1.2MB diskettes when attached to a 1.2MB drive, or 360KB diskettes when attached to a 360KB drive. Because of this technique it will not work on some nonstandard drives such as those on the Epson Equity I.

Enterprising users can always hard-wire the T3100 and a desktop PC via their serial ports and exchange data and programs using a communications program with a protocol such as XMODEM. This may be slower, especially to transfer several files, but the only cost is a null modem cable.

#### EXTERNAL CONNECTORS

Unlike some flat-screen MS-DOS portables, notably the IBM PC Convertible, the T3100 does not need any optional add-ons to attach a variety of peripherals. The rear panel (photo 3) contains three industry-standard ports and connectors: an AT-type, 9-pin serial connector (male), a 25-pin parallel connector (female), and a 9-pin RGB connector (female) for a color monitor. The paral-

lel port is used either to connect a printer or the Toshiba external 5¼-inch disk drive. Devices can be connected to or disconnected from the T3100 at any time without danger to the computer. Many portable manufacturers specifically warn against this procedure.

Also on the rear of the computer is a metal plate that covers a nonstandard expansion slot, which may be occupied by an optional Hayes-compatible 300/1200-bps direct-connect modem. Alternatively, the slot can be used to attach the expected expansion unit, which will provide the T3100 with five 8-bit, PC-type expansion slots. It will not support 16-bit AT cards, however, and lacks mounting space or power for large hard disks and tape backup units.

A bank of six microswitches located below the power connector is used to determine some configuration options. Switch 1 selects the English or European character set. Switch 2 limits accessible memory to 512KB to satisfy applications that require the lesser amount. Switch 3 determines if the internal display controller or a display controller mounted in the external chassis is to be used. Switch 4 controls signal conventions for the parallel port. The documentation indicates that the setting should be down when the parallel port is used with a printer or external disk drive. The up position enables an input device. Switch 5 determines if the low and high plasma display intensities use single-dot/double-dot representation or the reverse. Whether the serial port or the internal modem is addressed as COM1 or COM2 is controlled by switch 6.

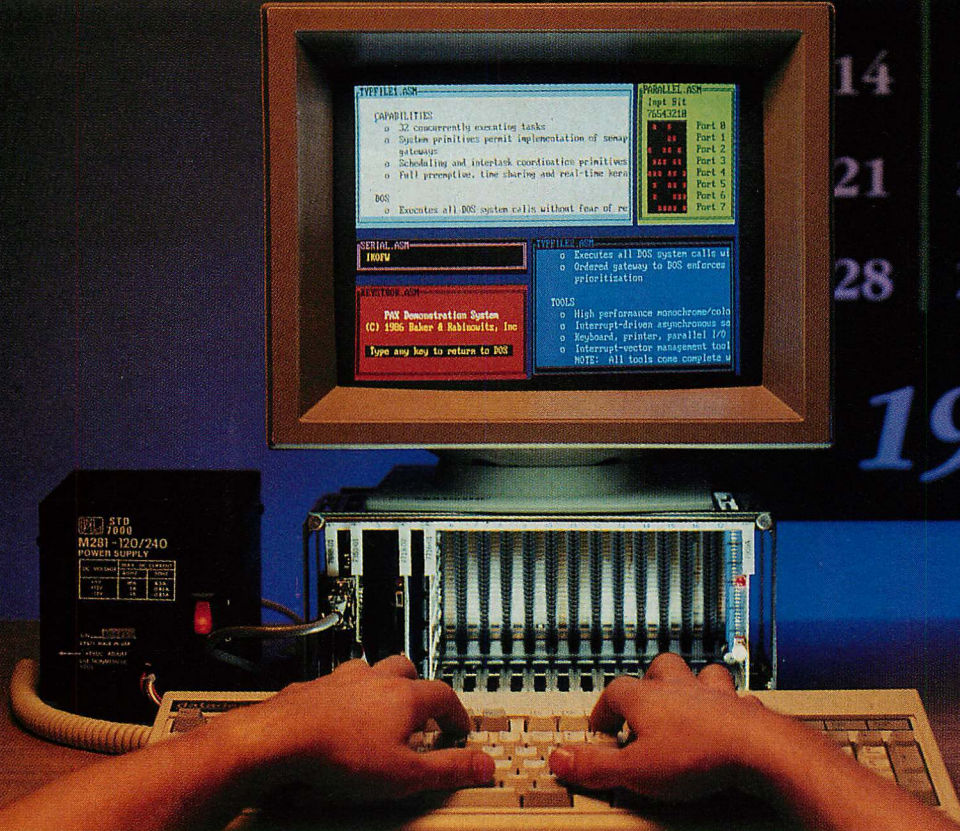
Software configuration and setting the clock are performed via the TEST program supplied on the DOS diskette, while keyboard options are invoked by key combinations called *soft switches*.

All of the external connectors and the microswitches are protected by the solid carrying handle when the computer is closed up. The handle folds down to support the rear of the unit when placed on a desk. Unfortunately, the 3½-inch diskette drive is not protected from dust unless the entire computer is zipped inside its nylon case.

#### PEERING INSIDE

Although Toshiba does not regard the T3100 as user serviceable, the unit can be opened if necessary—for example, to change the clock battery. Three Phillips-head screws in the back and five on the bottom of the unit hold the case in place. These screws mate with brass fittings countersunk into the plastic case,





# THIS PC/XT-COMPATIBLE INDUSTRIAL COMPUTER MAY HAVE ONE FAILING...EVERY 7 YEARS.

That's the Pro-Log System 2 Mean Time Between Failures (MTBF) at 55°C. When you need reliability, that's it. An industrial computer that works and keeps on working for the life of your application. And it's covered by a 5-year limited warranty.

## A HUGE SOFTWARE POOL

System 2 comes with Microsoft's MS-DOS 3.2 operating system and runs Lotus 1-2-3 and Flight Simulator. So it's PC/XT-compatible, right down to the chip level. Which is important for running industrial software, where real time response is needed.

Data acquisition, process monitoring and control, and multitasking software, plus a wide selection of editors, debuggers, and high-level languages are available. Many of them from Pro-Log.

## HARD-WEARING HARDWARE

System 2 is based on the industry-standard STD BUS. So a wealth of industrial quality add-on products is available from over 100 STD BUS manufacturers.

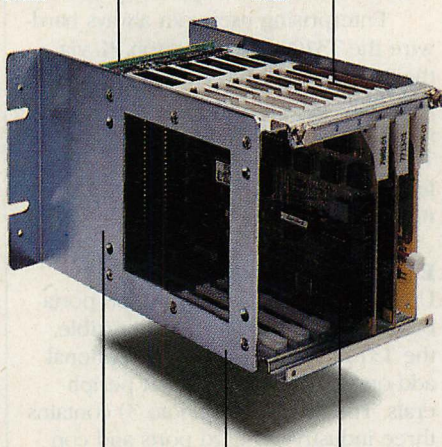
Circle No. 233 for Literature, No. 234 for Direct Factory Contact.

## PLUS ROOM TO EXPAND

You expand System 2 by simply plugging in additional STD BUS cards. Up to 23 expansion slots are available and many options, such as 640K bytes of memory, EGA/Keyboard interface, and printer interface, can be factory installed.

Grew up in the school of hard knocks. Secured on 4 sides, System 2 withstands 10gs of shock

No fan or heat sink needed, could be battery powered. Consumes as little as 1.25 watts



Works in places you wouldn't. 0° to 65°C operating temperature range

If it fails, down-time is minimized. All boards can be replaced in under 5 minutes

Can be isolated from dirt, moisture, and corrosion. Can be totally sealed in rack or NEMA Enclosures

## A DISK DRIVE FOR EVERY APPLICATION

System 2 can be configured with IBM-compatible 3½-inch or 5¼-inch floppy disk drives and a 20M-byte hard disk.\* For minimum power, maximum reliability and temperature range, select semiconductor (ROM and RAM) disk drives.

Take care of your next 7 years TODAY. Call toll-free (800) 538-9570 or write Pro-Log Corporation 2560 Garden Road, Monterey, CA 93940

\*Thermal and mechanical specifications are reduced by the use of mechanical disk drives. MS-DOS 3.2 and Flight Simulator are registered trademarks of Microsoft Corp. Lotus 1-2-3 is a registered trademark of Lotus Development Corp. IBM is a registered trademark of International Business Machines Corp.

**PRO-LOG<sup>®</sup>**  
CORPORATION

USA TLX: 171879, Australia (02) 419-2088; Canada (416) 625-7752; England (0252) 851085; France (1) 3956-8143; Germany (07131) 50030; Italy (2) 498-8031; Switzerland (01) 624 444

PL055





so they will not easily strip out. After removing all screws, the top of the case can be raised by pressing in gently on the sides near the Esc and SysReq keys. It can be lifted about two inches and rotated to access the keyboard. Lifting the top any further may damage the cables to the plasma display.

Photo 5 shows the T3100 with the cover and keyboard removed. The 80286 can be seen at the upper left, covered by a heat sink. The lithium battery that maintains the system's CMOS configuration memory is to the right of the 80286. The connector for the optional external numeric keypad is just below and to the left of the 80286. The A/B/PRT switch is below that connector. The system ROM is to the right, with the 640KB of memory just below it. On the right-hand end of the circuit board is the connector for the optional 2MB memory expansion board, and below that is the system speaker.

The T3100's 3½-inch, 10MB hard disk, manufactured by JVC, is extremely slow. Furthermore, the heads have been programmed to park themselves after only five seconds of inactivity. Toshiba evidently decided that the possibility of the computer being moved at any moment, even while it is running, took precedence over the loss of a few seconds of disk access time.

The hard disk is always drive C:, and the system behaves just as an AT compatible should; if a diskette is found in drive A:, the system attempts to boot from it. If no diskette is in the drive, the system boots from the hard disk.

MS-DOS 2.11 was provided with the reviewed system; however, Toshiba plans to provide version 3.2 in the near future. Microsoft Advanced BASIC-86 version 1.11 is distributed on the T3100 hard disk along with DOS, but with no documentation or clue that it is there. Borland's SuperKey 1.16A is provided to help users overcome frustration with the keyboard, although, as noted earlier, it is not always sufficient. SideKick 1.56A, Borland's ubiquitous utility, is also included with the system.

### TESTS PROVE COMPATIBILITY

As with the Compaq Portable III and all of the other systems tested in this series on AT compatibles, the T3100 was evaluated using the two sets of standard tests first described in "Out from the Shadow of IBM," (Steven Armbrust, Ted Forgeron, and Paul Pierce, August 1986, p. 52) and then revised in "Updating the Evaluation Suite," (Ted Forgeron, Paul Pierce, and Steven Armbrust, March 1987, p. 70).

**TABLE 2: Compatibility and Performance Tests**

	8-MHz AT, 30MB DISK <sup>a</sup>	TOSHIBA 3100, 10MB DISK
<b>ATBIOS</b>		
ROM BIOS date	11/15/85	08/18/86
<b>ATPERF</b>		
Average RAM instruction fetch (μs)		
BYTE	.250	.25 ( 99) <sup>b</sup>
WORD	.403	.41 ( 99)
Average RAM read time (μs)		
BYTE	.401	.42 ( 95)
WORD	.401	.42 ( 95)
Average RAM write time (μs)		
BYTE	.401	.39 (102)
WORD	.401	.39 (102)
Average ROM read time (μs)		
BYTE	.401	.42 ( 95)
WORD	.401	.42 ( 95)
Average CGA video write time (μs)		
BYTE	1.208	1.00 (120)
WORD	2.415	2.01 (120)
CPU clock rate (MHz)	8.0	8.0 (100)
Refresh overhead (%)	7.1	8.6
RAM read wait states	1	1
RAM write wait states	1	1
ROM read wait states	1	1
Video write wait states (CGA)	8	6
<b>ATFLOAT</b>		
Performance as percentage relative to AT	100	20
<b>ATDISK</b>		
Sectors/track	17	17
Heads	5	2
Cylinders	731	610
Total space (million bytes)	31.81	10.62
Track-track seek time (ms)	6.0	38.7
Average seek time (ms)	37.1	159.9
Effective transfer rate (KB/sec)	170.1	82.3
DOS file I/O (sec)	7.3	20.7
Interleave	3	3
<sup>a</sup> The figures for the IBM AT are the average results from several machines, whereas the results from the Toshiba 3100 are taken only from the review sample model.		
<sup>b</sup> Figures shown in parentheses represent the relative performance expressed as a percentage compared to PC Tech Journal's baseline machine, the 8-MHz, 30MB AT.		

While the T3100 provides processor and memory performance on a par with that of the AT, it provides less hard-disk capacity and far less hard-disk performance.

First, commonly used hardware and software were installed to test AT compatibility. The hardware products worked without any problems in the T3100. They included a Microsoft serial mouse, an IBM Color Graphics Display, and an IBM ProPrinter. Add-in cards could not be tested because the optional expansion unit was not yet available.

DCA/Crosstalk Communications' Crosstalk XVI, Hayes' Smartcomm II, and Microsoft Word were used with the T3100, all with good results.

A few difficulties were encountered with Crosstalk, caused by its assumption that it should use COM1. The Crosstalk auto files were edited to use COM2 instead of flipping the microswitch on the back of the T3100. Smartcomm II worked perfectly with the modem at both 300 and 1200 bps.

Microsoft Word 3.0 pointed out the flaw mentioned earlier in the implementation of the gray plus and minus keys. Word uses these keys to expand and collapse outlines and, in conjunc-



tion with the Shift keys, to expand and collapse text blocks under outline headers. This feature would not work on the T3100. Version 3.1 has implemented a fix that adds the combinations Ctrl-2 and Ctrl-6 to expand and collapse the outline (shifted for text).

Word 3.1 also supports the T3100 enhanced graphics mode, taking advantage of the 640-by-400 resolution of the plasma display. Unfortunately, this enhanced image cannot be redirected through the RGB port without causing a standard color monitor to lose its synchronization. Some adaptable-sync monitors can display the redirected image. This feature is not documented, perhaps because the image is clipped at the top and right of the screen.

The terminate-and-stay-resident (TSR) programs SideKick and SuperKey ran without problems on the T3100. As with the Compaq Portable III, the combination of graphics and TSR programs did present some problems. SideKick worked well when configured to be used over graphics and invoked with the plasma display in CGA mode; however, when the program was invoked with the display in the 640-by-400 mode, the plasma display was unreadable once control was returned to the executing program.

The IBM AT Advanced Diagnostics were used to perform a general system check. Because the T3100's 10MB hard disk is a type not defined for the AT, SETUP had to be run to delete it from the system configuration before the diagnostics could be used. Not surprisingly, the T3100 failed the Advanced Diagnostics keyboard test.

The T3100 also was tested using the *PC Tech Journal* Evaluation Suite, consisting of five programs that test compatibility and performance. Table 2 lists the results of these tests.

ATBIOS indicated the standard use of the ROM BIOS data area. It displayed a copyright date of 8/18/86.

The T3100 performs instruction fetch and RAM and ROM access at the same speed as an 8-MHz AT, according to the results of ATPERF. Video write performance using the T3100's internal display controller in CGA mode is actually somewhat faster than that obtained using a CGA in the AT.

The ATKEY test verified the keyboard's functional compatibility.

ATFLOAT indicated that the T3100 performs a typical floating-point application one-fifth as fast as the standard 8-MHz AT. The test was performed without an 80287. A T3100 modified by R Systems to use an 80287 should actually

perform this test slightly faster than an AT, because R Systems indicates that the 80287 installed runs at 8 MHz as opposed to 5.33 MHz on the AT.

The T3100's hard disk is slow, as shown by ATDISK's measurement of an average access time of more than 150 milliseconds and an effective transfer rate less than half that of the AT.

### TRAVELING MANUAL

Documentation is a strong point of the T3100. The single-volume *User's Manual* contains a comprehensive table of contents; the chapter-specific information is restated on a color cardboard foldout at the beginning of each chapter. The foldouts also provide the photos and drawings referenced in the chapter. The experienced user can scan

**W***ith its expansion chassis the T3100 can become an integral part of a local area network without losing its portability.*

the "Quick Start" chapter and use the indexing features in about ten minutes. The Toshiba documentation is designed for easy traveling with the computer. The soft cover and spiral binding encourage the user to slip a manual into the carrying case for use when needed.

The major flaw of the documentation is in its lack of technical details. The inadequate description of the numeric keypad and the CHAD program are examples. A DOS manual is available as well, identical to the manual supplied with the T1100 Plus. A *Technical Reference* manual is offered only through the customer assistance group.

Toshiba has implemented three different support programs for the T3100. A toll-free number puts the perplexed user in touch with a technician. Toshiba hopes to resolve most cases of user error and documentation oversights this way. If the T3100 has been physically damaged or stops working, the Exceptional Care Warranty Service supplies a replacement unit within a few days. The customer ships the defective machine to Toshiba and receives a loaner by overnight air. The user is responsible for preserving the contents of the hard disk if the machine must be repaired. This repair program expires after the one-

year warranty, but can be renewed for an additional two years for extra cost. Toshiba also maintains a bulletin board system for its products.

### EASY TO TAKE

The T3100 is a lot of computer in a very small package. For a portable computer, it provides a fast CPU and memory and adequate disk capacity and performance. Its weaknesses are primarily in the area of compatibility. The use of a single 3½-inch diskette drive makes access to software inconvenient because of the current predominance of 5¼-inch media. Toshiba has tried to ameliorate the situation by offering options such as the external 5¼-inch diskette drive and Floppy Link.

The plasma display is crisp and readable, but could be brighter, particularly for use in brightly lit environments. Also, its high resolution can be exploited only by software specifically designed or modified for use on the T3100. Finally, and perhaps most obviously, although the keyboard features full-size keys, the layout is sufficiently different from the AT to confuse a user who must adapt to both keyboards.

The beauty of this machine is in its performance to portability ratio, however. Though designed for portability, the T3100 is powerful enough to be useful in the office as well. When the expansion chassis becomes available, the T3100 can become an integral part of a local area network (LAN) without losing any of its portability. It can be connected to the expansion unit in the office and disconnected for travel.

The T3100 is convenient for security-conscious users who want to take their computers home with them each night or lock them up in their desk drawers. It is ideal for traveling consultants, accountants, salespeople, and others who spend a lot of time on the road but who do not want to be without a powerful computer.



*Toshiba America, Inc.  
Information Systems Division  
9740 Irvine Blvd.  
Irvine, CA 92718  
714/380-3000  
Toshiba T3100*

CIRCLE 362 ON READER SERVICE CARD

*Ashley Grayson is the founder of ADG in San Pedro, California, a company specializing in high-technology sales tools and product documentation. John Vornbolt is a project manager at ADG. Grayson and Vornbolt have written Computers to Go: A Guide to Briefcase Portables (Simon and Schuster, 1985).*



**T**hese days people are buying all kinds of things over the phone. Fuzzy slippers. Tulip bulbs. So we think there's a lot of you out there who might be comfortable with the idea of buying computers over the phone. Direct from the people who design and make them. PC's Limited. We knock that 35 to 45 percent dealer markup right out of the price.

So you can get a complete 286 system for about half of what IBM





and Compaq are asking. And we can still make a pretty decent profit.

Naturally, the danger is

that people might think

such a low priced com-

puter isn't any good. So we

teamed up with a company

that has more than a thousand

trained technicians all over the country. To

give you warranty service for our PCs on

site, for free, for a whole year.

If there's any better way

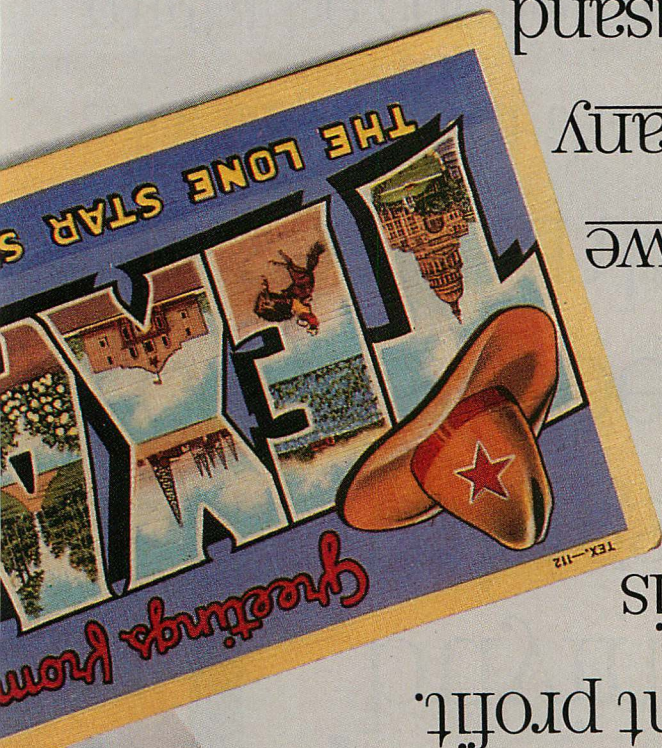
to tell people how

much we believe in our

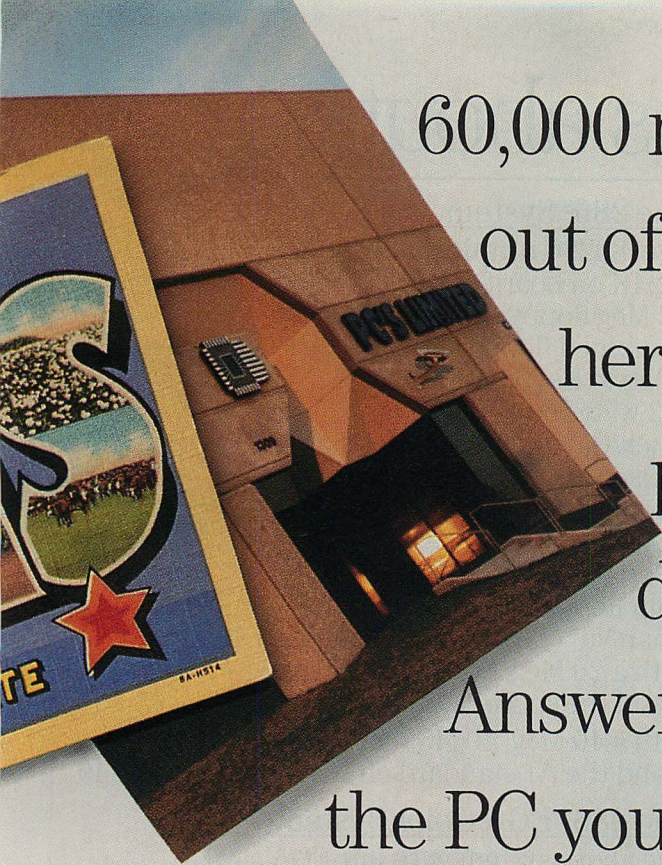
quality we haven't thought

of it yet.

So far, about







60,000 machines have gone out of the PC's Limited plant here in Austin. You just pick up the phone and dial 1-800-426-5150.

Answer a few questions about the PC you want, give us your credit card number, and UPS will deliver your computer right to your door.

We even pay the shipping charges.

And in case you don't like the system for any reason we give you 30 days to send it back. For a full refund.

So that's how you buy a computer over the phone. It's really pretty simple. But then, it seems the best things in life usually are.





# Here are the details about our meg

## The 286<sup>12</sup> System

Intel 80286 running at 6 and 12 MHz  
 1024K on board  
 1.2 Meg floppy drive  
 Combined floppy and hard disk Controller  
 AT-style Keyboard  
 192 watt Power Supply  
 Clock/Calendar with battery backup  
 Hercules compatible Monochrome Graphics card  
 2 Serial and 2 Parallel ports  
 High Resolution Monochrome Monitor  
 AT standard chassis  
 SmartVu™ (Real Time Diagnostic Display)  
 With a 40 Meg, 28 MS hard drive . . . . . \$2,999  
 With an 80 Meg, 28 MS hard drive . . . . . \$3,399

## The 286<sup>12</sup> EGA Color System

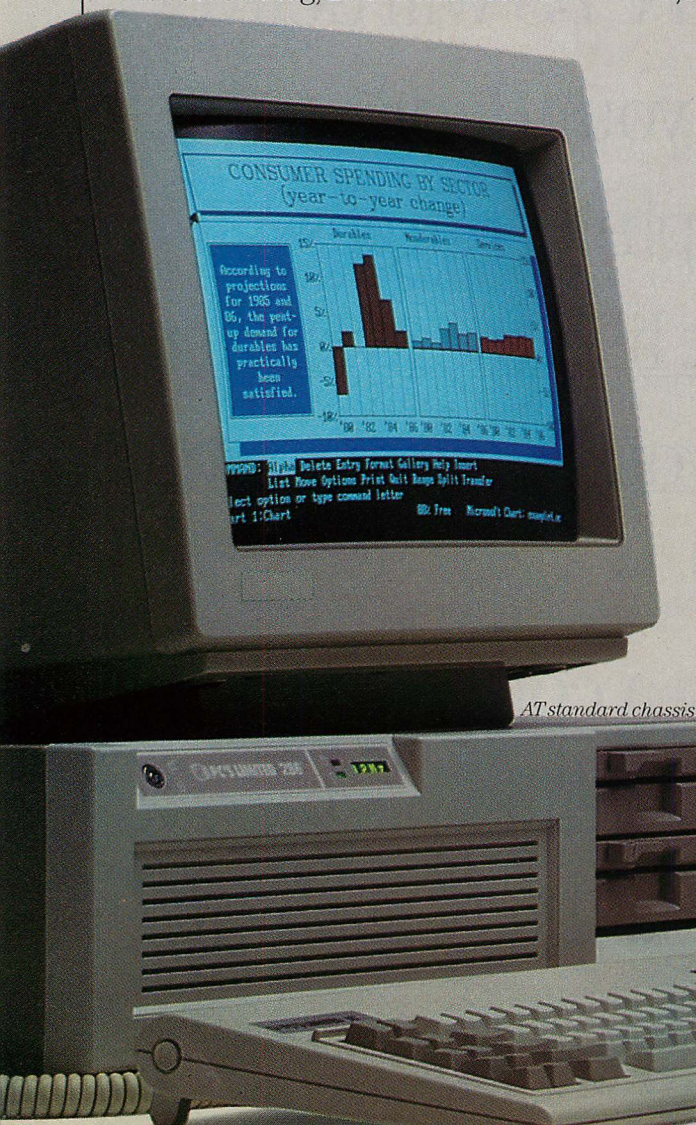
The above system with our EGA card  
 2 Serial and 1 Parallel port  
 The EGA High Resolution Monitor  
 With a 40 Meg, 28 MS hard drive . . . . . \$3,499  
 With an 80 Meg, 28 MS hard drive . . . . . \$3,899

## The 286<sup>8</sup> System

Intel 80286 running at 6 and 8 MHz  
 1024K on board  
 1.2 Meg floppy drive  
 Combined floppy and hard disk Controller  
 AT-style Keyboard  
 192 watt Power Supply  
 Clock/Calendar with battery backup  
 Hercules compatible Monochrome Graphics card  
 2 Serial and 2 Parallel ports  
 High Resolution Monochrome Monitor  
 SmartVu™ (Real Time Diagnostic Display)  
 With a 20 Meg, 65 MS hard drive  
 and the space saving chassis . . . . . \$1,799  
 With a 40 Meg, 40 MS hard drive  
 and the AT standard chassis . . . . . \$2,249

## The 286<sup>8</sup> EGA Color System

The above system with our EGA card  
 2 Serial and 1 Parallel port  
 The EGA High Resolution Monitor  
 With one 20 Meg, 65 MS hard drive  
 and the space saving chassis . . . . . \$2,299  
 With a 40 Meg, 40 MS hard drive  
 and the AT standard chassis . . . . . \$2,749



AT standard chassis



Space saving chassis



# abytes and megahertz and all that.

## The Turbo System

Intel 16-bit 8088-2 running at 4.77 and 8 MHz  
640K on board  
AT-style Keyboard  
130 watt Power Supply  
Hercules compatible Graphics Adapter with  
1 parallel port  
High Resolution Monochrome Monitor  
With one 360K floppy drive . . . . . \$799  
With one 360K floppy and a 20 Meg,  
65 MS hard drive . . . . . \$1,199

## The Turbo EGA Color System

The above system with our EGA Card  
The EGA High Resolution Monitor  
With one 360K floppy drive and a  
20 Meg, 65 MS hard drive . . . . . \$1,699  
With one 360K floppy and a 40 Meg,  
40 MS hard drive . . . . . \$2,199

To order a PC's Limited computer  
call us at 1-800-426-5150. Extension  
707. In Texas call 1-800-252-8336.  
Extension 707. Our sales lines are  
open from 7 to 7 Monday through  
Friday and 10 until 3 on Saturday,  
Central Standard Time.

## There are just a few other things you need to know.

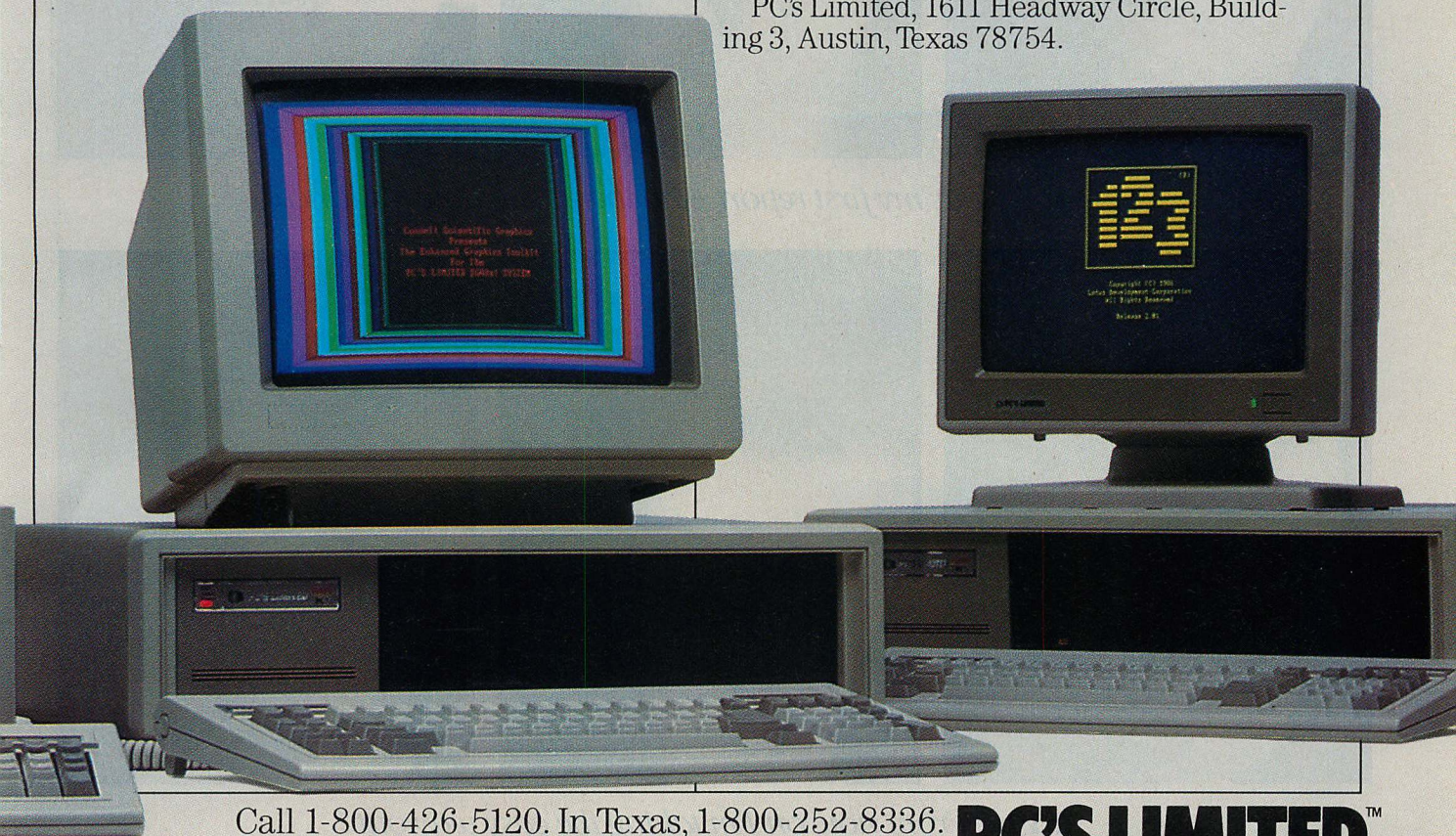
We have technical support people that you  
can talk to for free by calling 1-800-624-9896.

Our Total Satisfaction Guarantee works like  
this: Any item bought from us may be returned  
within 30 days from the date it was shipped for  
a full refund of your purchase price. Returned  
items must be as-new, not modified or damaged,  
with all warranty cards, manuals, and pack-  
aging intact. Returned items must be shipped  
prepaid and insured, and must bear a PC's  
Limited Credit Return Authorization (CRA)  
on the shipping label.

Our On Site, One Year Limited Warranty says  
we warrant each system we manufacture to be  
free from defects in materials and workman-  
ship for one year following the date of ship-  
ment from PC's Limited. During the one year period,  
we will repair or replace, at our option, any  
defective products or parts at no additional  
charge, at your place of business, within one  
business day, if your company is located within  
100 miles of one of our 180 service centers.  
This service applies to complete systems only.

Call or write PC's Limited for the complete  
terms of our total satisfaction guarantee and  
our one year warranty.

PC's Limited, 1611 Headway Circle, Build-  
ing 3, Austin, Texas 78754.



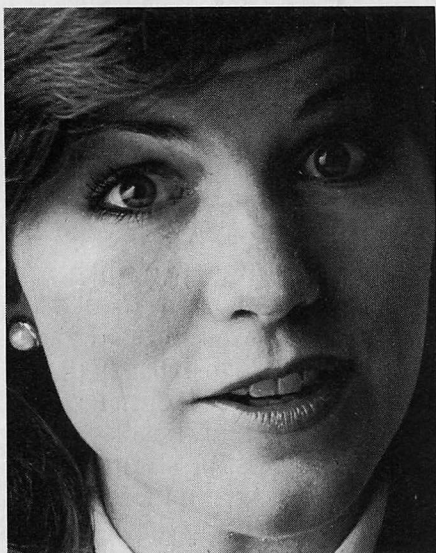
Call 1-800-426-5120. In Texas, 1-800-252-8336.

CIRCLE NO. 150 ON READER SERVICE CARD

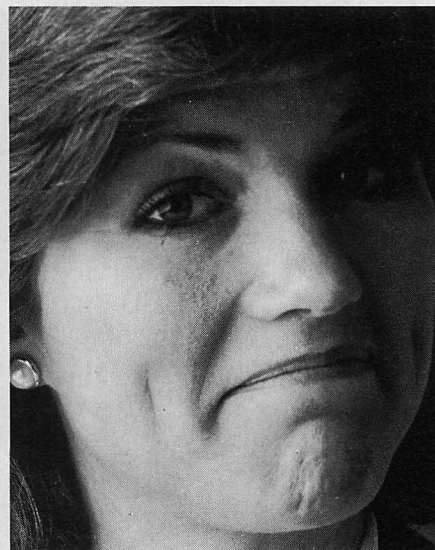
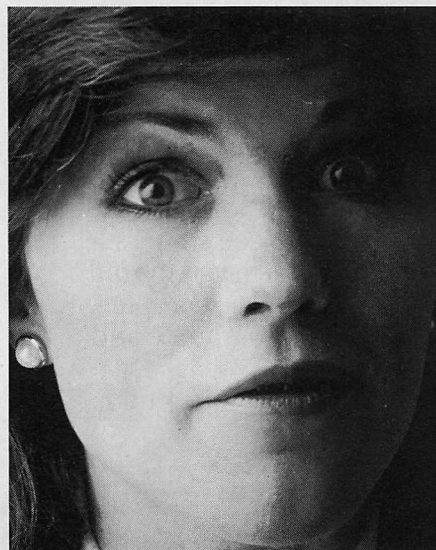
Please ask for extension 707.

**PC'S LIMITED™**

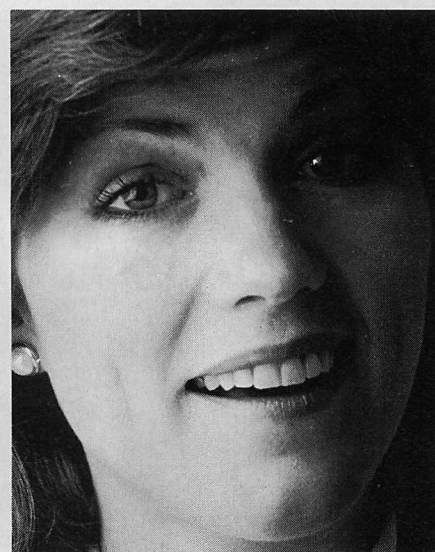




**9:02:** *"A database manager? How many months will this take?"*



**12:04:** *"Wow, my first report. And there's still time for lunch."*



**2:19:** *"From now on I'm taking the easy way out."*



# What it does is hard. How it does it is easy.

The reason most people use a database manager is to make work easier. But most database managers are so difficult to use they end up making work harder.

That's why many companies that had already standardized on complex systems like dBASE® are re-standardizing on DataEase™.

DataEase. No database manager that does as much is easier.

DataEase is easy because you don't have to program. Menus with easy to understand commands like "cut" and "paste" lead you through the process of setting up forms, files and reports.

And DataEase is just as powerful as much more complex systems. But the power of DataEase becomes available as you need it. So the transition from building simple applications to building complex ones is smooth. And easy.

DataEase also makes it easy to use information stored on other computers. Because the only thing that changes is where the data comes from. DataEase LAN™ and DataEase Connect™ automatically get the information you need. No matter where it is — on another PC, LAN

server, minicomputer or mainframe.

Creating complex business graphics is easy with DataEase GrafTalk™. And DataEase Developer™ has everything you need to document and encrypt your applications and build demonstration disks. And, of course, it's easy too.

The DataEase Family. They can do everything. And everything they do is easy.

Send us the coupon for more about the DataEase Family, including a free DataEase demonstration disk. Or call 1-800-334-EASE, or 203-374-8000.

PCTJ 5/87

DataEase International, Inc.  
12 Cambridge Drive, Trumbull, CT 06611  
1-800-334-EASE

☐ Please send me more information about  
☐ DataEase   ☐ LAN   ☐ Connect  
☐ GrafTalk   ☐ Developer

☐ Please send a free DataEase demonstration disk.  
☐ Please have a DataEase representative call.

Name \_\_\_\_\_ Title \_\_\_\_\_  
Company \_\_\_\_\_ Phone \_\_\_\_\_  
Address \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

No. of PCs on site   ☐ 1-10   ☐ 11-50   ☐ 51 +  
☐ IBM PC/XT/AT   ☐ IBM COMPATIBLES   ☐ WANG   ☐ DEC   ☐ OTHER

Software Solutions, Inc. is now DataEase International, Inc.

## DATAEASE™

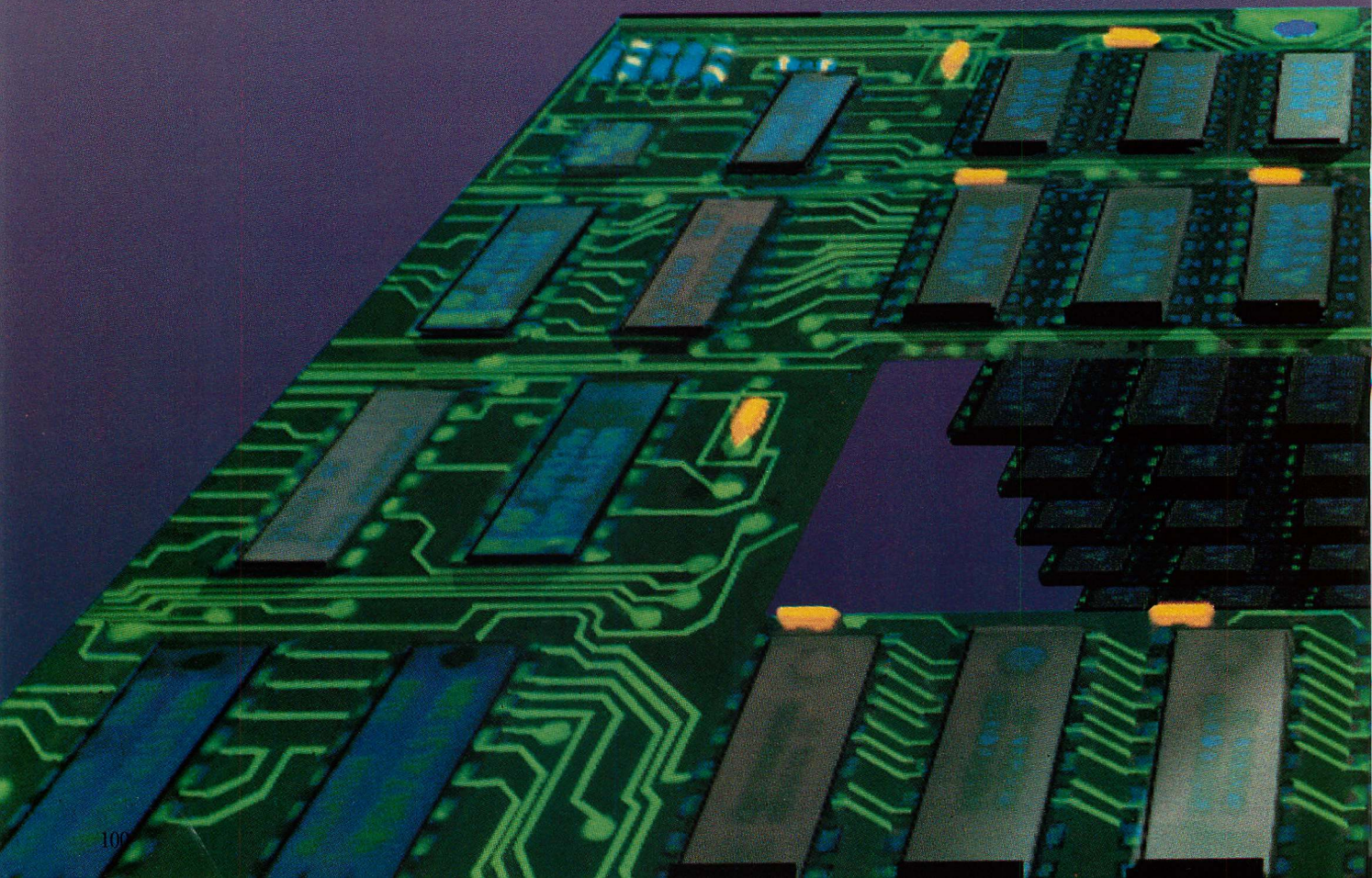
If it was hard to use  
we would have called it DataHard.



# Reaching into Expanded Memory

*Applications that access the full bounds of expanded memory must respect the software interface and the underlying hardware.*

JOHN A. LEFOR and KAREN LUND





If every user were to describe the ultimate personal computer, the one requirement common to all would probably be unlimited memory. In today's computing environment, with larger applications, memory-resident programs, integrated software, and multitasking systems (such as Quarterdeck's DESQview and Microsoft Windows), available memory seems inadequate.

One of the more commercially successful ways to increase memory in the PC is to use expanded memory as defined by the Lotus/Intel/Microsoft Expanded Memory Specification (LIM EMS) and its superset, the AST/Quadram/Ashton-Tate Enhanced Expanded Memory Specification (AQA EEMS). Although early versions of these specifications were somewhat hardware-dependent, this situation has been remedied in more recent versions. Instead of de-

fining hardware, LIM EMS and AQA EEMS now define the software interface between the application that will use expanded memory and the Expanded Memory Manager (EMM)—an installable device driver that operates on some unspecified expanded-memory hardware.

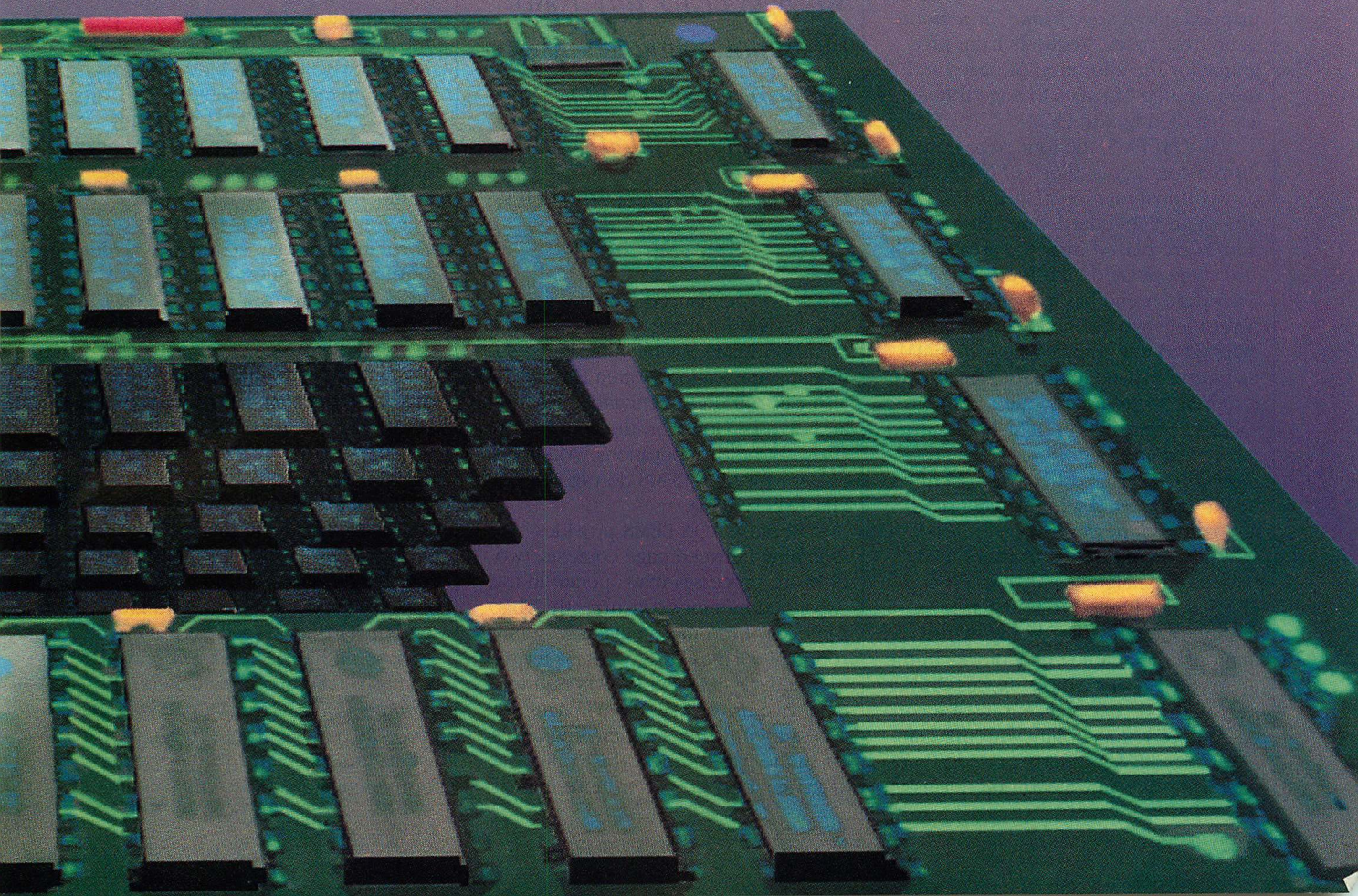
This independence from hardware has encouraged the development of expanded-memory products separate from expanded-memory hardware. Known as EMS emulators, these products provide the interface LIM EMS requires but use PC/AT extended memory or disk space to replace the expanded-memory board.

Regardless of the medium that is used to deliver the expanded memory, the applications developer must understand both the software interface and underlying hardware principles in order to use it. (For a detailed discussion on LIM EMS and AQA EEMS hardware,

see "Expandable Memory," Ted Mirecki, February 1986, p. 66.)

This article examines the use of LIM EMS and AQA EEMS from an applications development standpoint. Although it addresses some hardware issues, the article primarily explores the software interface. Sample programs are included to demonstrate software interaction with EMS hardware, and the following LIM EMS definitions are used:

**Conventional memory.** This is the linear address space under DOS control. In the IBM PC and most compatibles, conventional memory is limited to 640KB by the hardware design rather than by any limitation inherent in the operating system. In the 1MB (1,024KB) addressable by the 8088 processor, the remaining 384KB are reserved for the BIOS, hardware adapters, and several other system requirements.





## EXPANDED MEMORY

**Expanded memory.** This is the memory addressable through LIM EMS or AQA EEMS. While both specifications permit a maximum 8MB of expanded memory, this address space is nonlinear; that is, only a small portion of it is visible to the current application at any one time (the amount differs significantly between LIM EMS and AQA EEMS).

**Extended memory.** This linearly addressable memory above 1MB is possible only in 80286 machines. Although an 80286 can have up to 15MB of extended memory, it is addressable only in protected mode. Because current DOS versions do not support the protected mode, use of extended memory is limited to those few applications written specifically to employ extended memory without the operating system's intervention—such as RAM disks, print spoolers, and EMS emulators.

### COMPARING MEMORIES

Expanded memory is divided into *pages* of 16KB. Thus, a typical expanded-memory board containing 2MB (2,048KB) of RAM provides 128 pages, and the maximum complement of 8MB provides 512 pages. Although an application program may use any number of these pages, only a limited number is accessible to the program at any one time—four in LIM EMS, possibly more in AQA EEMS. A page becomes accessible when it is mapped into a *page frame*, or *window*, of address space. Requests from programs for the allocation of pages and the mapping of pages to page frames are handled by the EMM.

In LIM EMS, the four page frames form a contiguous block of 64KB above conventional memory. During installation of an EMS board, these page frames are placed in a free area not already populated with RAM or ROM. Each page frame has a *page register* that determines what page is currently mapped to that frame. When the EMM maps a new page to a particular frame, it merely writes a new value to the associated page register, which is implemented as an I/O port—no data are moved. The set of active pages defined by the contents of all four page registers is called the *context*.

AQA EEMS differs from the LIM EMS in three significant ways. First, EEMS is not limited to four page frames, but is restricted only by the number of available 16KB blocks in the upper 384KB of memory space. Only four of these page frames must be contiguous for compatibility with the LIM EMS. Second, AQA EEMS provides two contexts—one active and one dormant;

LIM EMS provides only one. The Enhanced EMM (EMM) can switch between these two contexts with less effort than is involved in saving and restoring the contents of page registers. Third, AQA EEMS allows additional page frames within conventional DOS memory. Any 16KB block not populated by conventional RAM or ROM can potentially be filled by a page of expanded memory. This is different from backfilling memory, which can be done by both LIM EMS and AQA EEMS. Memory used for backfilling is removed from the expanded-memory page pool and permanently assigned to an address in the DOS memory space.

Although in theory AQA EEMS allows up to 64 physical-page frames, in practice this is not possible because pages can be mapped only into addresses that are free of standard RAM and ROM—64 page frames would require that the entire megabyte of address space be vacant. Most systems need a minimum amount of RAM on the motherboard (64KB for a PC/XT and 256KB for an AT) in order to boot. The high 384KB of memory is also populated with video buffer memory on display adapters and ROM code for BIOS, BASIC, and hardware such as hard

***In AQA EEMS, any 16KB block not populated by conventional RAM or ROM can potentially be filled by a page of expanded memory.***

disks, EGA (enhanced graphics adapter) boards, and local area networks.

AQA EEMS has been designed so that any application written for LIM EMS also can run on the enhanced hardware and drivers. However, the converse does not hold: applications written specifically for AQA EEMS do not run on LIM EMS systems.

Because AQA EEMS provides switching between page contexts, two or more processes may operate in the expanded memory concurrently. This can occur even in a single-tasking environment such as DOS, where a terminate-and-stay-resident (TSR) program or device driver may "own" pages and access them while another program is using the page frames. This context switching becomes even more impor-

tant when expanded memory is used for task-switching environments.

Early versions of LIM EMS provided only primitive support for task switching. In the original specification, the number of contexts that could be saved and restored was determined by the EMM and not by the application. As multitasking operating environments became popular, LIM EMS was expanded to include functions that allow the application to control the number of contexts that can be saved and restored, thus allowing context switching to an arbitrary depth.

The enhancements that are provided by AQA EEMS appear to have been designed with multitasking in mind. Rapid context switching is supported explicitly by the ability to move between two sets of context registers with only one call to the EMM. As demonstrated by DESQview, memory mapping below the 640KB boundary allows the swapping of programs with no memory-to-memory movement.

Several EMS emulator programs have been released that use expanded memory. Because expanded-memory specifications are based on a software interface and do not have explicit hardware requirements to provide the expanded memory, these emulators can provide EMS functions using either extended memory or disk files.

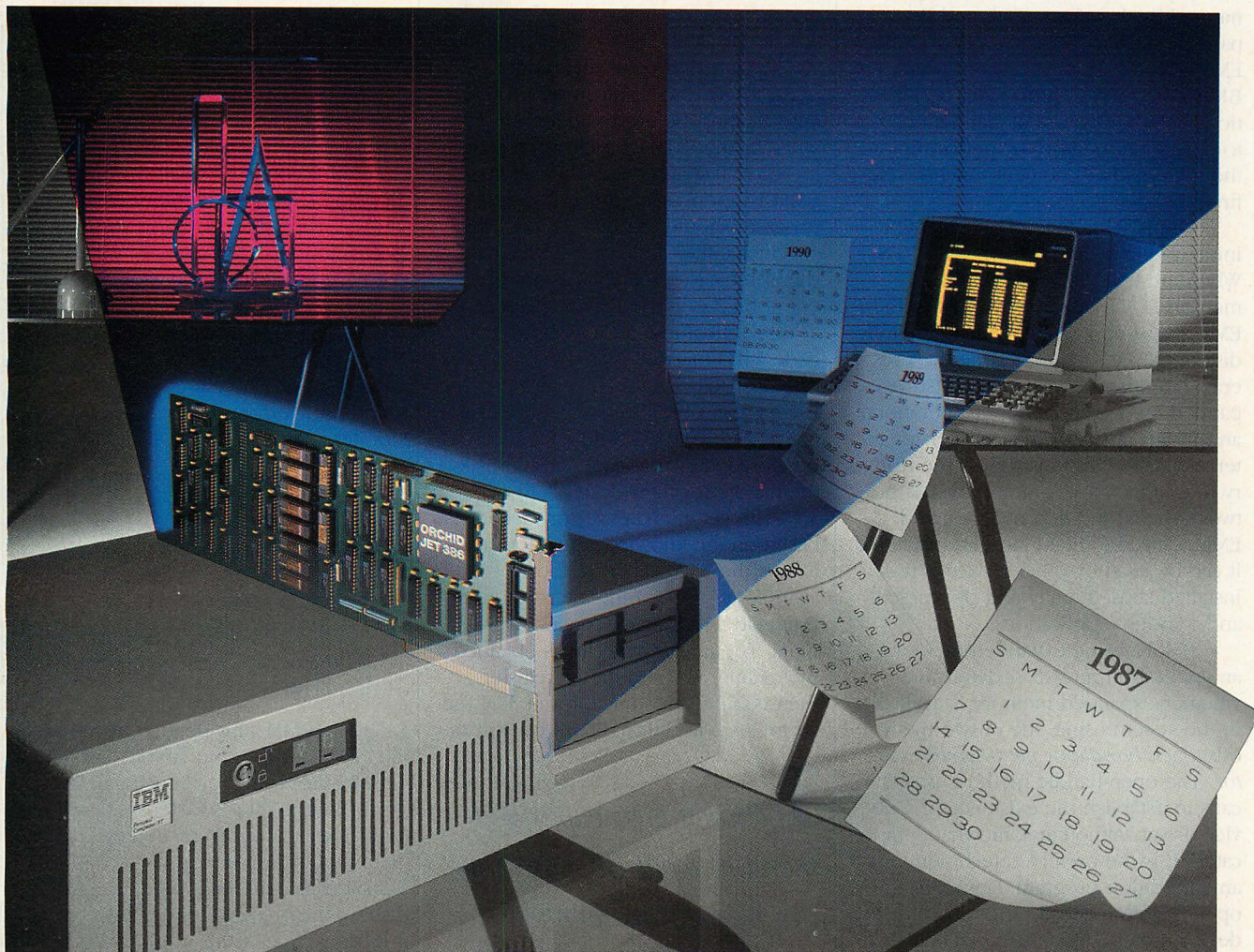
Emulators differ in how they provide this expanded memory. Those designed for 8088/80286-based systems rely on memory swapping rather than bank switching: the EMM physically transfers data from the medium emulating expanded memory (for example, extended memory or a disk file) to a page frame in conventional memory. When another page is transferred into conventional memory or the context is saved, the EMM must move the data from the window back to the medium. The window itself typically resides somewhere within the 640KB because no hardware exists to provide physical memory between 640KB and 1MB.

EMS Emulators designed for 80386 systems use the internal paging mechanism of the 80386's virtual 8086 mode to provide expanded memory and are functionally equivalent to EMS/EEMS boards. (For a discussion of the 80386 processor and the virtual 8086 mode, see "Upward to the 80386," Caldwell Crosswy and Mike Perez, February 1987, p. 51.) To date no emulators compatible with the AQA EEMS have been released, probably because the applications that use its enhancements would not perform adequately under emulation.



# ORCHID'S JET 386™: POWER FOR THE FUTURE NOW

See us At  
Booth No. 406  
COMDEX/SPRING '87



## Jet 386 is the Ultimate Accelerator Upgrade for Your AT

Announcing an end to obsolescence. Orchid Technology's Jet 386™ accelerator card extends the life of your computer investment into the 1990s—it puts power in your AT that you won't outgrow.

### Three Times Faster than an AT

It's up to three times faster than an AT depending on the application, and speed is just one benefit. Unequalled compatibility and provisions for upcoming 386 software mean your Jet 386 will handle whatever the future has in store: CAD, spreadsheets, networking...

CIRCLE NO. 159 ON READER SERVICE CARD

Jet 386, PCTurbo 286e and TinyTurbo 286 are trademarks of Orchid Technology. All other products named are trademarks of their manufacturers.

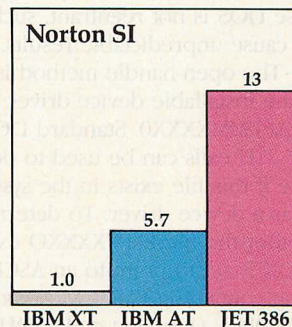
### Easy Upgrade

Easy to use, there's nothing new to learn and no new programs to buy. At 25% of the cost of buying a new 386 PC, it's easy on your pocketbook, too.

### From the People Who Started It All

Orchid combined 80386 power with the technology perfected for the XT in the TinyTurbo and PCTurbo 286e. Like these critically acclaimed accelerators, Jet 386 is built for lasting value.

Call Orchid to find out how you can experience the future today. And ask how Orchid can modernize your whole office with turbos, graphics, networking, and multifunction products.



**Innovative Add-Ons**

45365 Northport Loop West  
Fremont, CA 94538  
415/490-8586 Tlx: 709289



## EXPANDED MEMORY

### EXPANDED MEMORY MANAGER

The key to using expanded memory is an understanding of the services defined by the specification and implemented by the aforementioned Expanded Memory Manager (EMM). The EMM is to expanded memory what BIOS is to the PC: it provides applications with hardware-independent access to expanded memory by performing the memory-management functions defined by the specification.

The EMM is loaded during DOS initialization by an entry in CONFIG.SYS. When the EMM is loaded into low memory, DOS transfers control to the EMM's start-up routine, which generally displays a message indicating the presence of expanded memory, tests the expanded memory for proper operation, and installs an interrupt handler for interrupt 67H. This interrupt is the primary mechanism for communications between the application program and EMM. Once the EMM has been installed, it can be used by other device drivers installed subsequently and by resident and transient applications.

Before using expanded memory, an application must first determine whether expanded memory is available in the system using one of two methods: *open handle* or *get interrupt vector*. The open-handle method uses DOS calls to establish the existence of a device driver. Although somewhat complicated, it is the preferred technique for an application program. However, the open-handle method cannot be used by device drivers because the DOS calls it uses are not present when the drivers are initialized. This method also is not recommended if the application interrupts DOS during DOS operations: because DOS is not reentrant, such action can cause unpredictable results.

The open-handle method is based on the installable device driver being called EMMXXXXX0. Standard DOS interrupt 21H calls can be used to determine if this file exists in the system and if it is a device driver. To determine whether the file EMMXXXXX0 exists, DS:DX is set to point to an ASCIIZ string containing EMMXXXXX0 and a DOS OPEN (function code 3DH of interrupt 21H) in read-only mode is issued. If the DOS OPEN terminates normally (that is, if the carry status flag is not set), then either the EMM is present or a disk file exists on the default drive with the name EMMXXXXX0.

If the DOS call fails, either no EMM exists in the system or no more handles are available for opening files. The DOS error code can be used to determine

which condition exists. To help ensure the availability of a handle, this test should be performed before any other files are opened. Otherwise, the get-interrupt-vector method may be used.

If the DOS OPEN is successful, an IOCTL (function code 44H) with a request to get device information (AL contains 0) must be used to determine whether the EMM or a file is present. If the carry flag is set after the call, the EMM is not present. If it is not set, the program should test bit 7 of DX, which specifies either a file or a device handle. If bit 7 is 0, the EMM is not present; if bit 7 is 1, the EMM is present.

As a final test, an IOCTL (function code 44H) must be issued with a get-output-status request (AL equals 7). The EMM is available if register AL returns 0FFH. The EMMXXXXX0 file then should be closed (function code 3EH) to free the handle for future use.

The get-interrupt-vector method is based on the knowledge that interrupt 67H is the EMM call, and, therefore, the segment portion of the interrupt vector points to the segment containing the EMM. The interrupt vector is obtained by loading 67H into the AL register, then issuing DOS function call 35H (get vector). Upon return, ES:BX contain the

**T***he EMM is to expanded memory what BIOS is to the PC: it performs memory-management functions defined by the specification.*

far address of the interrupt handler. If the EMM has been loaded, its device header is located at ES:0 and its name is at ES:0AH. If the name is EMMXXXXX0, the EMM is present.

However, interrupt 67H is not reserved for the EMM's exclusive use: any software can use it, and in fact, several commercial products do, although they do not use LIM EMS function codes. LIM EMS specifically recommends against running any software that uses this vector when the EMM is present, but in practice it is impossible to ensure compliance. If another program takes control at interrupt 67H, the get-interrupt-vector method may not find EMMXXXXX0 at offset 0AH into the segment of interrupt 67H even though the EMM is present elsewhere.

In addition, if the EMM is not loaded but the string EMMXXXXX0 is present at the correct offset from interrupt 67H, then the application might conclude that expanded memory is present when, in fact, it is not.

### CALLING ON MEMORY

Once an application has determined the presence of expanded memory, all communications between the application and expanded memory are conducted using interrupt 67H. Virtually all access to expanded memory is performed by placing a function code in the AH register, setting up other registers as required, and issuing an interrupt 67H. A return code is always placed in AH and should be examined upon return from the interrupt. A general template for EMM calls follows:

```
MOVAH, function_code ; load function
                           code
INT 67H                  ; call EMM
OR AH, AH                ; test return code
JNZ error                ; if non-zero an
                           error
                           ; has occurred
; code to process normal return from
; EMM follows
```

The EMM calls defined by the base LIM EMS are listed in table 1 and discussed below in their functional groups. According to LIM EMS convention, functions are referred to by number rather than by function code.

**Initialization.** The first call after establishing the presence of the EMM is function 1 (get status) which returns the EMM's status in the AH register. A status of any value other than zero indicates a problem with the EMM and the expanded memory should not be used.

To verify that the EMM is compatible with the application, its version may be ascertained by using function 7 (get version). The EMM version is returned in the AL register in binary-coded-decimal (BCD) format: for version 3.2 of EMS this value should be 32H.

To ensure that sufficient memory is available to run the application in expanded memory, function 3 (get page count) may be used. This call returns the number of available expanded-memory pages in the BX register and the total number of expanded-memory pages in the system in the DX register. It is used not only to determine if enough pages are available to accommodate the particular application, but also to ensure a fair use of the available pages among all applications. For example, if an application can use all available expanded memory, but requires



See us at Booth #4626  
COMDEX/Spring '87  
Georgia World Congress Center

80386

Imagine the speed and power of a \$100,000 minicomputer in a desktop PC costing under \$7,000. Now imagine all that power going to waste because the operating system you chose was never meant to take advantage of a computer this powerful. It will take more than just a "window environment" or an outdated operating system to unlock the 80386.

It will take PC-MOS/386™.

**The First 80386 Operating System.** Specifically designed for the 80386 computer, PC-MOS/386™ opens doors. Doors to more memory and multi-tasking. Doors to thousands of DOS programs as well as upcoming 80386-specific software. It's the gateway to the latest technology..., and your networking future.

**Memory Management Without Boards.** PC-MOS exploits the memory management capabilities built into the 80386. So, up to four GIGABYTES of memory are accessible to multiple users and to future 80386-specific applications requiring megabytes of memory.

**Multi-Tasking, Multi-User Support for One, Five or 25 Users.** PC-MOS/386™ allows up to 25 inexpensive terminals to be driven by a single 80386 machine. So the features of the 80386 can be utilized at every terminal. And it comes in three versions so you can upgrade your system as your company grows...without having to learn new commands or install new hardware.

**UP TO  
25 USERS.**

**MADE FOR  
THE 80386.**

**RUNS DOS  
PROGRAMS.**

**MULTI-TASKING**




**Software Support for Thousands of DOS Programs.** Although PC-MOS/386™ totally replaces DOS, it doesn't make you replace your favorite DOS programs. So you can run programs like Lotus 1-2-3, WordStar, dBASE III, and WordPerfect on the 80386. Best of all, it uses familiar commands like DIR and COPY—so you'll feel comfortable with our system.

**The Gateway to Endless Features.** Distinctive characteristics like file/system security, remote access, file/record locking, and built-in color graphics support for EACH user set PC-MOS/386™ apart from all previous operating systems.

**Open the Doors to Your Future TODAY!** Call The Software Link TODAY for more information and the authorized dealer nearest you. PC-MOS/386™ comes in single, five & 25-user versions starting at \$195.

**PC-MOS/386™**  
MODULAR OPERATING SYSTEM

 **THE SOFTWARE LINK, INC.**

Developers of LANLink™ & MultiLink® Advanced

8601 Dunwoody Place, Suite 632  
Atlanta, GA 30338 Telex 4996147 SWLINK

**CALL: 800/451-LINK**

In Georgia: 404/998-0019  
Dealer/OEM Inquiries Invited  
Dealers: 404/998-0700 OEMs: 404/641-8554  
THE SOFTWARE LINK, INC./CANADA  
CALL: 416/477-5480

# More Than Just Windows, We've Opened Doors.

TRADEMARK ACKNOWLEDGEMENTS: MultiLink® is a registered trademark of The Software Link, Inc. PC-MOS/386™ MultiLink® Advanced, and LANLink™ are trademarks of The Software Link, Inc. Lotus 1-2-3, WordStar, dBASE III, & WordPerfect are trademarks of Lotus Development Corp., MicroPro, Ashton-Tate, & WordPerfect Corp., respectively. Prices and technical specifications subject to change.

CIRCLE NO. 196 ON READER SERVICE CARD



**TABLE 1:** EMS Functions and Calling Sequences

FUNCTION NAME AND NUMBER	FUNCTION CODE IN AH	CALLING ARGUMENTS	RETURNED VALUES
<b>INITIALIZATION</b>			
1. Get status	40H	None	AH: status
2. Get page frame address	41H	None	AH: status register BX: page frame segment
3. Get page count	42H	None	AH: status BX: pages free DX: total pages
7. Get EMM version	46H	None	AH: status AL: BCD version number
<b>ALLOCATION/DEALLOCATION</b>			
4. Allocate pages	43H	BX: number of pages	AH: status DX: handle
5. Map memory	44H	AL: window number BX: page number DX: handle	AH: status
6. Deallocate pages	45H	DX: handle	AH: status
<b>MULTITASKING SUPPORT</b>			
8. Save page map	47H	DX: handle	AH: status
9. Restore page map	48H	DX: handle	AH: status
15. Get/set/swap page map	4EH	AL: 0 (get map) ES:DI → memory array AL: 1 (set map)	AH: status ES:DI → saved page map AH: status
		DS:SI → saved page map AL: 2 (swap) ES:DI → memory array DS:SI → next page map AL: 3 (get size)	AH: status ES:DI → previous page map AH: status AL: size of page map, bytes
<b>MANAGEMENT</b>			
12. Get handle count	4BH	None	AH: status BX: number of handles
13. Get page count for a handle	4CH	DX: handle	AH: status BX: number of pages
14. Get page counts for all handles	4DH	ES:DI → memory array	AH: status BX: number of handles ES:DI → filled-in array

The thirteen nonreserved functions supported by the EMS expanded memory manager (EMM) are arranged above by category. The function code is the value that is placed in the AH register when the EMM is invoked by executing interrupt 67H.

only a small number of pages at any one time, the ratio of available to total pages can be used to weight the number of pages to be allocated.

The last function performed during initialization determines the location of the page frames in memory: function 2 (get page frame address) returns the segment portion of the address of the page frame in BX. For LIM EMS applications and the first four page frames of AQA EEMS, BX:0000 is the address of physical page 0; BX:4000 is the address of physical page 1; BX:8000 is the address of physical page 2; and BX:C000 is the address of physical page 3.

**Allocation/deallocation.** Once the application has determined that sufficient expanded memory is available, it may issue function 4 (allocate pages) with the

number of pages requested in BX. The EMM returns a unique handle, or identification number, for this set of pages in DX, and the program then refers to any page in the set by its handle and a *logical page number* from zero to  $n$ , where  $n$  is one less than the number placed in BX when the call was issued.

All of the memory needed for a program's execution need not be allocated at once. Although the number of pages identified by a handle cannot be changed, a program can obtain more memory by issuing additional calls to function 4. Each request returns a distinct handle number. Although memory usually should be left unallocated for as long as possible to ensure its fairest availability, this approach has two drawbacks: insufficient memory may remain

when a subsequent request is issued and keeping track of multiple handles adds some overhead to the program.

Before an allocated page of expanded memory can be used by an application program, it must be mapped into a page frame using function 5 (map memory). To use this call, the address of the logical page to be mapped must be placed in the BX register, its handle in the DX register, and the number of its physical-page frame (0 to 3 for LIM EMS, 0 to some higher number for AQA EEMS) must be placed in the AL register. If no errors are returned after making the call, the application can address the logical page by accessing the appropriate page frame at the segment address determined by the call to function 2 (get page frame address).



The majority of calls to the EMM typically are made to function 5 because this function allows the application program to make selective use of as much as 8MB of expanded memory while using as little as 64KB of address space.

Function 6 (deallocate pages) returns the memory associated with a particular handle to the pool of available pages for use by other applications.

**Multitasking support.** Programs that are executed from within other applications (such as device drivers and TSRs) and programs that control task-switching of multiple applications, must follow special procedures when using expanded memory. The interrupting program must save the context (that is, the state of page registers) of the interrupting program before mapping new pages into the windows.

The state of the expanded memory may be saved and restored using two different sets of functions. In the early versions of the EMS, only functions 8 and 9 (save/restore page map) could be used to switch contexts. Resident programs, multitasking managers, and other interrupting programs still use these functions to save or restore the state of the currently executing application (the program being interrupted) before modifying the state of expanded memory. The EMM handle used by the interrupting program is passed into the DX register. (The handle of the interrupted program is not known to the interrupter.) The EMM then saves the page registers to an area reserved for this purpose or restores the registers from this area. The ability of the EMM to save and restore a page map is limited by the amount of memory available to the EMM for saving page maps. In addition, only one set of page-address registers can be saved for any given handle at any one time.

Function 15 (get/set page map) provides a more flexible mechanism for saving and restoring the state of existing memory. It is a single function with four separate subfunctions that, like functions 8 and 9, allow resident programs and multitasking monitors to use expanded memory. Unlike function 8, which saves only the state of the page registers when last used, function 15 saves a page map—a table that relates logical page numbers to physical page numbers for all of the active EMM handles. Its primary advantage is that it allows the application to control the context save area and, therefore, does not limit the number of tasks for which contexts can be saved and restored. Calling this function with AL set to 3 re-

turns the amount of memory needed to save the page-map array.

With AL set to 0 and ES:DI pointing to a memory location, function 15 saves the state of expanded memory starting at the location indicated by ES:DI and using as much memory as the AL 3 call determines is necessary. With AL set to 1 and DS:SI pointing to a memory location at which a get function has previously saved an EMS state, this function restores or sets expanded memory to that previous state. When AL is set to 2, with ES:DI pointing to the address to receive the state and DS:SI pointing to the new state, this function performs a context swap; that is, it obtains the current status and restores a previous status if no errors occur.

**Management functions.** The final set of EMM functions available in both LIM EMS and AQA EEMS tests the status and use of expanded memory, and is used primarily for supervisory programs. Function 12 (get EMM handle count) determines the total number of handles

*The majority of calls to the EMM are made to function 5 (map memory), which arranges the efficient use of expanded memory.*

in use by all users of expanded memory. If no errors are reported after invoking this function, the total number of active handles is returned in the BX register. Function 13 (get EMM handle pages) reports the number of pages allocated to a particular handle. The handle is placed in the DX register and the number of pages allocated to that handle is returned in the BX register.

Finally, function 14 (get all EMM handle pages) returns an array of all active handles and the number of pages allocated to each. ES:DI points to the array, which can never be more than 1KB in length. Each entry in the array contains two words: the first identifies the active handle, the second indicates the number of pages allocated to that handle. The function also returns in the BX register the number of active handles.

In version 3.2 of EMS and EEMS, two functions are reserved, but still supported for compatibility with earlier versions. These functions are hardware related and do not directly involve new

applications. Function 10 (get port addresses) returns the I/O port addresses for all existing expanded-memory boards. Function 11 (get translation array) returns an array that indicates the physical-page number and board number of each logical page allocated to a particular handle. An application program could use these two functions to perform page mapping without involving the EMM, but this would be unacceptable in a multitasking environment.

## ENHANCED CALLS

Since AQA EEMS is a proper superset of LIM EMS, all EMS functions are also valid in the EEMS. The only difference is in function 5 (map memory): in EEMS the physical-page frame number is not limited to zero through three as it is in EMS. The other EEMS functions, listed in table 2 and described below, support additional page frames, multiple contexts, and page frames in DOS memory. (Table 3 lists the error codes that may be returned in register AH by both EMS and EEMS functions.)

Function 33 (get standard physical window array) performs two functions. First, it returns in register AL the number of windows (page frames) outside of DOS memory. This value is one more than the maximum physical-window number that can be used in register AL when invoking function 5. These windows typically are above the 640KB of conventional memory, but if DOS memory has been configured to some lower value (that is, if the EEMS memory board does not backfill DOS memory to the maximum), the windows may start lower. Second, it fills an array at ES:DI with the addresses of each of these windows. In this respect, function 33 is an extension of EMS function 2. The four EMS page frames are contiguous, so the single address of page zero will be sufficient to locate all of them. However, because EEMS windows are not contiguous, except for the first four, the address of each one must be given separately.

The length of the window-address array, given by the number in AL, can never be more than 64 bytes. Each entry consists of the most significant six bits of the segment address of a window. For example, a window at segment D000H has an entry of 34H; and a window at D400H has an entry of 35H. It is unfortunate that the authors of EEMS did not choose eight bits to represent the page address, because then each entry would consist of the high-order byte of the segment address (D0H and D4H in the example above.)



**TABLE 2:** *Additional EEMS Functions and Calling Sequences*

FUNCTION NAME AND NUMBER	FUNCTION CODE IN AH	CALLING ARGUMENTS	RETURNED VALUES
33. Get physical window array	60H	ES:DI → memory array	AH: status AL: number of entries ES:DI → filled-in array
41. Get system physical window array	68H	ES:DI → memory array	AH: status AL: number of entries ES:DI → filled-in array
42. Map page into window	69H	AL: window number BX: page number DX: handle	AH: status
43. System map control Get system map	6AH	AL: 0 CH: first window CL: window count ES:DI → array	AH: status ES:DI → saved page map
Set system map		AL: 1 CH: first window CL: window count DS:SI → saved page map	AH: status
Swap system map		AL: 2 CH: first window CL: window count ES:DI → array DS:SI → next page map	AH: status ES:DI → previous page map
Get map size		AL: 3 CH: first window CL: window count	AH: status AL: size of array, bytes
Set standard mapping		AL: 4	AH: status
Set alternate mapping		AL: 5	AH: status
Deallocate initial system pages		AL: 6 CH: first window CL: window count	AH: status

An Enhanced EMS (EEMS) memory manager supports these four functions in addition to the standard EMS functions in table 1.

This would not only make address calculations easier, but also would make the array much more readable for debugging. Function 41 (get system physical window array) performs a parallel function for *all* windows, both inside and outside the DOS memory space.

After using either function 33 or 41, the segment address of page frame *n* can be determined by loading a byte from ES:DI+*n* (assuming that ES:DI still points to the array returned by either function); shifting it left by 2 bits and converting it to word by appending a low-order zero byte.

Function 42 (map page into system page frame) is the EEMS analog of EMS function 5. Function 5 may be used in EEMS to map a page into any window outside of DOS memory; that is, into a window whose address is returned by function 33. Function 42 maps pages into windows anywhere within the memory space, and must be used to map a page into a window within DOS memory—that is, a window for which the address is returned by function 41.

The next call, function 43 (get/set system mapping context) is similar in design to EMS function 15, but additional subfunctions have been added and the definition of the available page frames has been expanded to include all physical windows anywhere within the memory space. This set of subfunctions is designed to support multitasking monitors. Most of the subfunctions can be set to operate on only a subset of contiguous physical pages. Setting the CH register to the number of the starting physical page and the CL register to the total number of physical pages limits the effect of these functions on the specified physical pages. Setting CL to 0 (zero) causes all physical pages beginning at the number set in the CH register to be included in the operation.

Subfunctions 0 through 3 are similar to EMS function 15, except that they support the range setting with the CX register. Subfunctions 4 and 5 allow rapid switching between the two contexts of EEMS, reducing the amount of saving and restoring necessary.

Subfunction 6 deallocates the logical pages that were mapped during initialization to page frames within conventional memory. This subfunction is designed for use by multitasking managers that swap programs in conventional memory by paging. For example, suppose an EEMS board with 2MB (2,048KB, or 128 pages of 16KB) is installed in a system with 256KB of conventional memory. The memory-board switches are set to backfill conventional memory to 640KB. At initialization, the EEMS allocates 16 pages (384KB) and maps them into the windows that exist between 256KB and 640KB. Because the allocation was not requested by a program via interrupt 67H, no handle is assigned to this set of pages. The expanded-memory pool is now 112 pages.

When a multitasking manager subsequently starts up, it allocates pages to each process and maps those pages into the same windows between 256KB and 640KB. The contents of the original logical pages allocated by the EEMS are permanently lost, because their handle



**TABLE 3: EMS Status Code Summary**

ERROR CODE	ERROR DESCRIPTION
0	Normal return code, function executed successfully.
80H	Software error detected.
81H	Hardware error detected.
83H	Use of unallocated or invalid handle.
84H	Use of undefined function code.
85H	No handles available for allocation.
87H	Page count error, request exceeds total pages available.
88H	Page count error, insufficient unallocated pages available.
89H	Requested zero pages.
8AH	Logical page not available for this handle.
8BH	Physical page outside valid range.
8CH	Context stack out of memory.
8DH	This handle already has a saved context stack.
8EH	No context stack for specified handle.
8FH	Undefined subfunction code.

Every EMS/EEMS function returns a status value in AH upon completion. All programs using the EMM should check the returned AH value after each function call.

is not available to the manager. Without a handle, the manager can neither restore these pages to the windows in conventional memory nor deallocate them. Subfunction 6, however, allows the manager to deallocate some or all of these pages—return them to the free page pool—without a handle. In this way the multitasker can access the entire complement of expanded memory.

Finally, function 34 (generic accelerator card support) is a reserved function for use by manufacturers of caching accelerator boards. A caching board that runs an 80286 processor on a PC or an 80386 processor on a PC or an AT has a small amount (typically 8KB or 16KB) of high-speed, on-board memory. As data are read into the processor from slower main memory, they also are saved in the least-recently-used portion of the cache. If the same data are read again (for example, the instructions in a program loop), the data may be obtained at high speed without accessing the slower main memory.

Cached accelerator boards often have a problem when interacting with expanded memory, because the paging system changes data in main memory, but not in the cache. For example, if an EEMS application accesses logical page 10, which has been mapped to segment 8000H, some portion of the data from that page will be saved in the cache on the accelerator board. If a different logical page is then mapped to the same segment, the cache hardware will not be aware of the change. A subsequent access to the same physical address results in a cache hit and the wrong data are read from the accelerator board's

cache. By forcing a cache flush whenever a page is remapped, Function 34 prevents this type of error. This function is not fully documented in the EEMS specification, but full details are available from AST Research, Inc.

#### DEVELOPER RESPONSIBILITIES

In developing applications that use EMS or EEMS memory, it is important to understand the interactions between the application program and the overall environment. Because applications can run in multitasking environments with resident programs—and sometimes even without real expanded-memory hardware—the applications developer must consider all current environments and consciously build in flexibility to adapt to future environments.

Every expanded-memory application should deallocate all memory in use before termination regardless of whether the program terminates normally. A critical error handler should be inserted in all applications to free its expanded memory in case of an abnormal termination (see "DOS Exception Handling," Dan Rollins, April 1987, p. 130). In addition, only the amount of expanded memory that is needed by the application should be allocated using as few handles as necessary; both the handles and memory should be freed as soon as possible so that more applications can run simultaneously in multitasked environments.

The performance of both emulated and real expanded-memory systems is affected primarily by the number of calls to the EMM; thus code should minimize these calls wherever possible.

Developers should avoid mapping a single logical page into multiple physical pages: it renders an application unusable by anyone not using expanded-memory hardware, and emulators are becoming more common. In addition, not all emulators have the expanded memory provided by EMS/EEMS boards during device driver initialization.

Developers should also try to use expanded memory as if it were an extension of conventional memory. Although use of expanded memory involves a fair bit of effort on the part of the applications developer, the general public is convinced that expanded memory will allow more memory to be put into its machines. If applications support it only in a limited fashion, users may feel cheated.

#### EMPLOYING EMS FUNCTIONS

Listings 1 (EMDUMP.ASM) and 2 (EMMSTAT.ASM) are sample programs that use many common EMS function calls. Listing 3 (PRTPROC.ASM) contains some utility routines common to both programs. These programs, which were assembled using Microsoft Macro Assembler version 4.0, work with both LIM EMS and AQA EEMS hardware and LIM EMS emulators. EMDUMP contains a subroutine, EMSDUMP, that is used for debugging expanded-memory applications. EMMSTAT displays the registers that describe the current state of the EMM, or any other expanded-memory environment. Each program uses a different method to determine the presence of expanded memory.

Neither program is useful as a fully functional expanded-memory application: because they are provided primarily as examples of how an application program can interface to expanded memory, they do not include many of the error-handling routines and other precautions normally found in well-written programs. To be genuinely useful, each program should be tailored to a particular application as well as a specific hardware environment.

The first program, EMDUMP, verifies that expanded memory is present, allocates a page of expanded memory, fills each word of that page with its offset within the page, and then calls the EMSDUMP subroutine to display a page of expanded memory. EMSDUMP also saves the current context of expanded memory so that the memory can be used without disrupting the calling routine's use of expanded memory. After EMSDUMP dumps the contents of the page to the screen in hex, the context is restored and processing contin-



## EXPANDED MEMORY

ues in the main routine to deallocate the page and terminate the program.

Note that EMDUMP was not created as a fully developed expanded-memory application program, and thus it does not take many precautions to assure appropriate use of expanded memory. If the application terminates abnormally, some expanded memory would be unavailable until the system was reset. However, the program does provide a useful model for many steps and techniques used in developing applications using expanded memory.

The program uses the get-interrupt-vector method to determine if expanded memory is present, but does not use the DOS get-interrupt-vector call to determine the segment address of the interrupt handler. Instead, it examines the actual address of interrupt 67H (0:19EH) for a segment register. After isolating the segment register, it tests for the presence of the EMM at the appropriate offset. If the EMM is not found, the program terminates. Reaching the label EMMHERE indicates that expanded memory is present in the sys-

tem. After EMDUMP verifies that the hardware and software are functioning correctly, a single page is allocated and mapped into physical-page zero.

Once the logical page has been mapped, the program determines the address of physical-page zero by asking the EMM for the *base address*, a segment address that reflects the starting address of offset zero of physical-page zero. The code section FILLPAGE then fills each word in the expanded-memory page with its integer offset within the page. Once the page has been filled with a known set of values, EMSDUMP is called to display it.

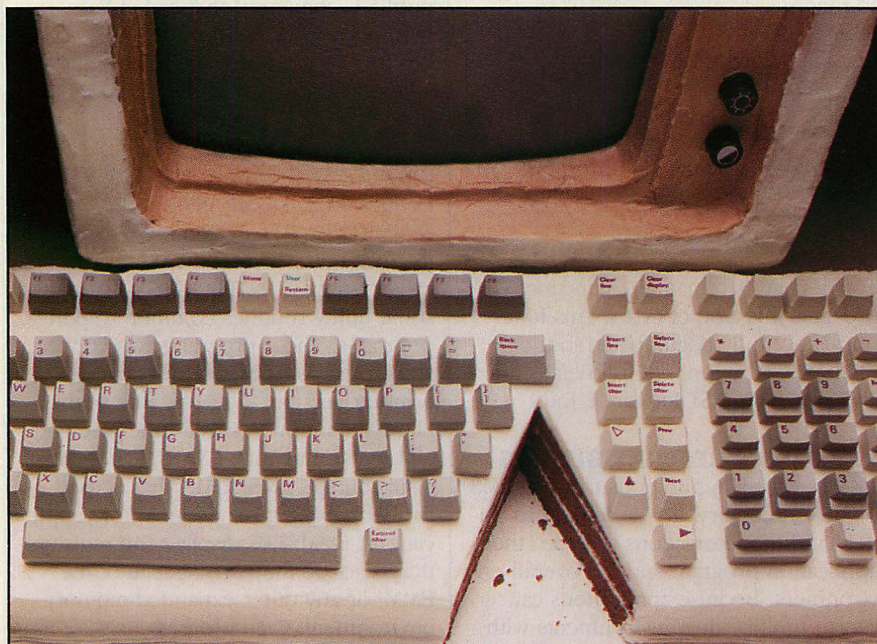
Since the EMSDUMP subroutine can be inserted in an expanded-memory application at any time as a debugging aid, it tries to avoid modifying the state of any part of the system. All registers are saved and restored and the context is saved before EMSDUMP begins executing. EMSDUMP assumes that a handle will be passed in the DX register and that the number of the logical page that is to be dumped will be passed in the AX register.

After saving the expanded-memory context, EMSDUMP maps the logical page to be displayed into physical-page three of expanded memory. The subroutine then requests the page-segment base address and subsequently begins dumping memory. EMSDUMP uses the service routine PRTHEx to format the contents of the AX register into printable hex for later printing. The first call to PRTHEx formats the physical-page segment register. Because the page has been mapped to physical-page three, the data to be displayed start at the segment address returned by get base address and are offset by 0C000H.

Most of the remainder of the EMSDUMP subroutine establishes several loops to display all of the expanded-memory page a few lines at a time. After each 16 lines are displayed, the operator can either terminate the dump or continue displaying. At the label ENDUMP, EMSDUMP calls the EMM to restore the previous context of expanded memory, which restores physical-page three to its contents before the EMSDUMP subroutine was called.

The main program EMDUMP then deallocates the page and terminates the program. After an expanded-memory page has once been allocated, the DX register always contains the handle for expanded memory and EMDUMP can call the deallocate routine without first setting the handle.

EMMSTAT uses the open-handle method to determine the presence of



**DATA  
ANALYSIS  
IS SO EASY WITH  
MINITAB.**  
*(it's a pc of cake!)*



**M i n i t a b**  
Data Analysis Software

3081 Enterprise Drive, State College, PA 16801 • (814) 238-3280 • Telex:881612

Minitab is available for IBM PC-compatible micros and a wide variety of mainframes and minicomputers.



# WHY LOGITECH MODULA-2 IS MORE POWERFUL THAN PASCAL OR C.

"A clear winner... The integrated editor is  
a joy to use."  
BYTE Magazine,  
Jan. '87

## APPRENTICE PACKAGE \$99

- Separate Compilation  
w/inter-module typechecking
- Native Code Generation
- Large Memory Model Support
- Most Powerful Runtime Debugger
- Comprehensive Module Library
- Maintainability
- Translator from Turbo and  
ANSI Pascal

## WIN A FREE TRIP TO Switzerland



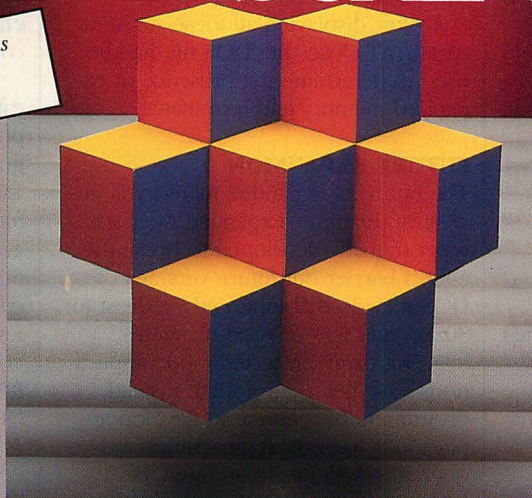
### HOMELAND OF MODULA-2

Return your Modula-2 Registration Card or a reasonable facsimile\* postmarked between March 1, 1987 and May 31, 1987 to be included in a once-only drawing!

**Grand Prize:** One week excursion for 2 in Zurich, Switzerland including a guided tour of ETH, the University where Modula-2 was created by Niklaus Wirth. European customers may substitute a trip to Silicon Valley, California.

**Second and Third Prizes:** LOGITECH C7 Mouse or LOGITECH Bus Mouse with Paint & Draw software—a \$219 value, absolutely free!

\*Write to Logitech, Inc. for a registration card facsimile.



## WIZARDS' PACKAGE \$199

**NEW!**

### APPRENTICE PACKAGE \$99

Everything you need to begin producing reliable maintainable Modula-2 code. Includes the Compiler with 8087 support, integrated Editor, Linker, and BCD Module. We're also including FREE our Turbo Pascal to Modula-2 Translator!

**NEW!**

### WIZARDS' PACKAGE \$199

This package contains our Plus Compiler—for professional programmers or for those who just want the best. The Plus Compiler with Integrated Editor requires 512K and takes advantage of the larger memory to increase compilation speed by 50%. Our Turbo Pascal to Modula-2 Translator is also included at no extra charge.

**NEW!**

### MAGIC TOOLKIT \$99

We've put our most powerful development tools into one amazing Toolkit for use with either the Apprentice or Wizards' packages. Highlighted by our Runtime Debugger, the finest debugging tool available anywhere, the Toolkit also includes our Post Mortem Debugger, Disassembler, Cross Reference utility and Version which keeps track of different versions of one program. Our MAKE Utility figures out module dependencies and automatically selects those affected by code changes to minimize recompilation and relinking. We also provide source code of our major library modules for you to customize—or just play with.

### WINDOW PACKAGE \$49

Now you can build true windowing into your Modula-2 code. Features virtual screens, color support, overlapping windows and a variety of borders.

### ROM PACKAGE AND CROSS RUN TIME DEBUGGER \$299

For those who want to produce rommable code. You can even debug code running in ROM from your PC.

Turbo Pascal is a registered trademark of Borland International.

Call for information about our  
VAX/VMS version, Site License, University  
Discounts, Dealer & Distributor pricing.

To place an order call  
toll-free:

**800-231-7717**

In California:

**800-552-8885**

## YES! I want the spellbinding power of LOGITECH Modula-2!

- |   |              |
|---|--------------|
| <input type="checkbox"/> Apprentice Package | <b>\$99</b>  |
| <input type="checkbox"/> Wizards' Package   | <b>\$199</b> |
| <input type="checkbox"/> Magic Toolkit      | <b>\$99</b>  |
| <input type="checkbox"/> Window Package     | <b>\$49</b>  |
| <input type="checkbox"/> ROM Pkg/Cross RTD  | <b>\$299</b> |

Add \$6.50 for shipping and handling. Calif. residents  
add applicable sales tax. Prices valid in U.S. only.

Total Enclosed \$ \_\_\_\_\_

☐ VISA ☐ MasterCard ☐ Check Enclosed

Card Number \_\_\_\_\_ Expiration Date \_\_\_\_\_

Signature \_\_\_\_\_

Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_

Zip \_\_\_\_\_ Phone \_\_\_\_\_



## LOGITECH

LOGITECH, Inc.

805 Veterans Blvd. Redwood City, CA 94063  
Tel: 415-365-9852

**In Europe:**

LOGITECH SA, Switzerland

Tel: 41-21-879656 • Telex 458 217 Tech Ch

**In Italy:**

Tel: 39-2-215-5622



## EXPANDED MEMORY

expanded memory, then reports on the status of expanded memory. Although the information displayed by EMMSTAT is accurate for both EMS and EEMS environments, more information can and should be displayed to fully understand an EEMS environment.

EMMSTAT, then, follows the standard open-handle method described above, but it also attempts to distinguish between finding no expanded memory and having no DOS file handle available to open in order to verify the presence of expanded memory. Once it verifies the presence of the EMM, EMMSTAT makes an EEMS call to the EMM at label EMPRESENT to determine whether the system holds EMS or EEMS memory. If EMS memory is present, the EEMS call returns an error code.

Then EMMSTAT displays the version number of the EMM in BCD format and describes the state of the memory, displaying the actual base address of the page frame, the number of pages both in the system and available for allocation, and the number of handles that are in use. The base address is of more interest in EMS than in EEMS systems: in EEMS systems, it is preferable to get the entire window-address array. The total number of pages in the system and the number available for use are usually

the same and the number of handles in use is usually zero unless TSR applications or device drivers are using expanded memory; or, an application that terminated abnormally did not free its allocation of expanded memory. The number of handles in use would also be greater if EMMSTAT were invoked from within an application program such as Lotus 1-2-3.

After displaying all these statistics, EMMSTAT closes the DOS file handle used to determine the presence of expanded memory and terminates.

### FUTURE EXPANSION


The future of expanded memory is unclear at this time. Expanded memory was originally developed to break the 640KB barrier but future versions of DOS may do that inherently, at least for 80286- and 80386-based machines.

Not many protected-mode applications have been developed. Instead, programmers continue to develop applications for existing machines and operating systems. In addition, because future versions of DOS are unlikely to perform well, if at all, on 8088 processors, demand will continue for more performance from existing PCs. While these existing machines may be replaced by 80286 or 80386 processors in

some areas, few 8088 machines will be discarded. For this reason alone, the need for EMS hardware and applications that use expanded memory will continue. EEMS hardware offers genuine value to users of 8088, 80286, and 80386 processors for running applications developed for the 8088 systems: access to up to 8MB of memory and facilities to build effective multitasking environments for task switching within conventional-memory address space.

EMS may provide a bridge to applications for future operating systems. Applications developers can create programs capable of addressing more than 1MB of memory that can be adapted to future versions of DOS as they become available. Expanded memory has clearly met an existing need and is likely to continue to meet that need for at least a few more years.

### REFERENCES

Duncan, Ray. *MS-DOS Internals*. Redmond, WA: Microsoft, 1986. 

*John A. Lefor is manager of technical services at the University of Rochester department of electrical engineering. Karen Lund is president of Tele-Ware Corporation. Mr. Lefor is coauthor of Tele-Ware's latest product, an EMS emulator package called Above DISC.*



## Nothing Should Come Between Mainframe Mag Tapes and Your dBASE or Lotus Except

### Telebyte Tape Drives

**TDX Mag 9-track 1/2" Tape Systems** from Telebyte provide faster, error-free downloading of mainframe data into your PC. You control the start-stop tape drive either from the keyboard or with Telebyte's exclusive Dataverter software for faster file transfer — the equivalent of a 720,000 bit/second datalink.

Telebyte TDX tape drives are available at either 45 or 75 ips, feature dual density (800/1600 bpi) storage and back up processed files at 2 MB/minute (up to 10 times faster than other 9-track drive systems) as a bonus.



**Enter data into dBASE® and Lotus® with no user programming.** You do it in two easy steps because Telebyte's exclusive **Dataverter runs under both DOS 2.0 and Xenix™**. Dataverter will automatically convert packed, zoned and unsigned decimal field files, as well as labeled tapes, from EBCDIC to ASCII. The tape system is also supported by software languages in your PC, including C, BASIC, Fortran, Cobol, etc.

Only Telebyte offers such mainframe standards of reliability and IBM-compatible tape drive quality for so little money.

**TELEBYTE**  
TECHNOLOGY, INC.

GSA Contract Number GS00K86AGS5301

**1-800-835-3298**

Telebyte Technology, Inc. • 270 E. Pulaski Road • Greenlawn NY 11740 • (516) 423-3232

dBASE® is a registered trademark of Ashton-Tate, Inc.; Lotus® is a registered trademark of Lotus Development Corporation; IBM® is a registered trademark of International Business Machine Corporation; Xenix™ is a registered trademark of MicroSoft.

CIRCLE NO. 155 ON READER SERVICE CARD

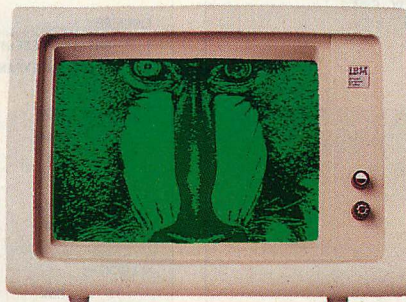


# EGAWONDER™

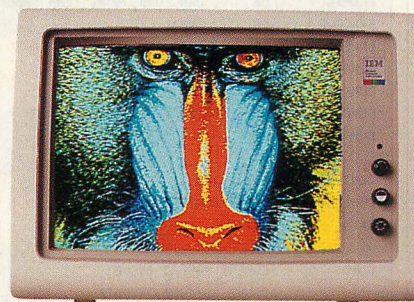
## Any Software. Any Monitor. Any Time.



Any Software on  
an EGA Monitor



Any Software on a  
TTL Monochrome Monitor



Any Software on an RGB  
Color Monitor<sup>1</sup>

### Upgrade to EGA without an EGA Monitor

The unique ATI EGA WONDER allows upgrade to the new EGA graphics standard without the purchase of an expensive EGA monitor. EGA WONDER runs EGA, CGA, MDA, Hercules and 132 column software on EGA Color, RGB Color, TTL Monochrome and Composite monitors. Extremely flexible, EGA WONDER maintains downward compatibility to both existing software and existing monitors. On the internal monitor of a Compaq PC Portable, EGA WONDER displays EGA, CGA, MDA and Hercules software via an optional expansion module.<sup>2</sup> For EGA monitor users, the ATI EGA WONDER improves the display of CGA software by producing high resolution 8x14 text and double scanned graphics. Old CGA software

is now displayed with EGA quality. Completely compatible to IBM's EGA, ATI's EGA WONDER performs smooth scrolling, pixel panning and windowing. No memory modules are required because 256K of video memory is a standard feature. EGA WONDER is the only card able to display EGA software on the internal monitor of both the IBM PC Portable and the Compaq PC Portable. EGA WONDER provides an NTSC Composite signal for interface to a Polaroid Palette.

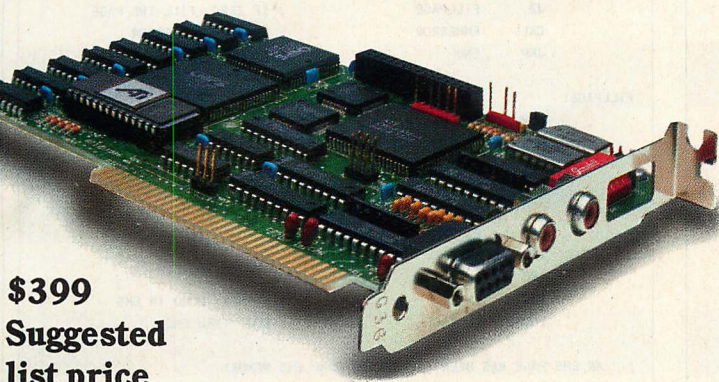
### SoftSense Automatic Mode Switching

User friendly and easy to use, the ATI EGA WONDER has built-in SoftSense Automatic Mode Switching. It is actually able to sense and automatically switch between EGA and CGA color modes or between EGA, MDA and Hercules monochrome modes. The ATI EGA WONDER is compatible at the hardware level to the IBM Enhanced Graphics Adapter, the IBM Color/Graphics Adapter, the IBM Monochrome Display Adapter and the Hercules Graphics Card to minimize software incompatibilities.

EGA WONDER is now available from all major computer stores, call us today at (416) 477-8804 for more information.

CIRCLE NO. 206 ON READER SERVICE CARD

**\$399**  
**Suggested**  
**list price**



Trademarks IBM PC Portable - EGA CGA MDA - International Business Machines - Compaq Compaq Computer Corporation - Hercules - Hercules Computer Technology - Polaroid Palette - Polaroid Corporation. Graphics courtesy Rix Softworks Inc.

1. Any Software, Any Monitor, Any Time applies to IBM graphics, standards, monitors, software.
2. Optional Compaq Expansion Module, (available for internal portable dual-mode monitor no 132 Columns) Suggested list price \$99.
3. EGA, MDA, Hercules software displayed via interlacing. Flickering effect of interlacing reduced with purchase of anti-glare screen filter.



## Technology you can Trust.

ATI Technologies Inc., 450 Esna Park Dr.,  
Markham, Ontario, Canada L3R 1H5. TLX. 06-966640.



**LISTING 1: ENDUMP.ASM**

PAGE 60,132

TITLE ENDUMP - DEMO OF SUBROUTINE TO DUMP EMS MEMORY

```

STACK      SEGMENT WORD STACK 'STACK'
            DB      100H DUP (?)
STACK      ENDS

DATA        SEGMENT WORD PUBLIC 'DATA'
HDRMSG      DB      0AH, 0DH, 'ENDUMP - Copyright 1987, '
            DB      'John A. Lefor', 0AH, 0DH, '$'
EMMNAME     DB      'EMMXXXXX', 0          ; NAME OF EMM
NOEMMSG     DB      0AH, 0DH, 'Unable to locate EMM - '
            DB      'ENDUMP terminates.$'
KEYHITMSG   DB      0AH, 0DH, '      Press any key to continue'
            DB      ' Esc to stop.$'
NOGETMSG     DB      0AH, 0DH, 'Insufficient memory to save context,'
            DB      ' ENDUMP Aborting.$'
ERRMSG      DB      0AH, 0AH, 0DH, 'EMM reports error codes: '
ERRCODE     DB      'XX'
ERREND      DB      '$'
DUMPLINE    DB      0AH, 0DH
DUMPSEG     DB      'XXXX: '
DUMPOFF     DB      'YYYY '
DUMPWORD    DB      8 DUP('ZZZZ ')
            DB      '$'
CONTEXTLEN  EQU      128
CONTEXT     DB      CONTEXTLEN DUP(?)
DATA        ENDS

```

```

CODE        SEGMENT PUBLIC 'CODE'
            ASSUME CS:CODE, DS:DATA

FIVE        EQU      5
ESCAPE      EQU      27
DISPLAY     EQU      09H
SCREENFULL  EQU      16
PAGEFULL    EQU      (16*1024)/(SCREENFULL*16)
DOS         EQU      21H
KEYHIT      EQU      01H
DISPCHAR    EQU      02H
DOSOPEN     EQU      3DH
READ        EQU      00H          ; ACCESS MODE IS READ ACCESS
COMPAT      EQU      00H          ; FILE COMPATIBILITY MODE
TERMINATE   EQU      4CH          ; TERMINATE PROCESS

```

```

EMM         EQU      67H
EMMSTATUS   EQU      40H
EMMVERSION  EQU      46H
EMMPAGECOUNT EQU      42H
EMMPAGEFRAME EQU      41H
EMMHANDLES  EQU      48H
EMMMAP      EQU      44H
EMMALLOC    EQU      43H
EMMHDEALLOC EQU      45H
EMMGETSET   EQU      4EH
EMMGET      EQU      0
EMMSET      EQU      1
EMMSIZE     EQU      3
EMMSEG      EQU      00H
EMMOFF      EQU      019EH        ; OFFSET FOR INT67 SEGMENT
HDRNAME     EQU      0AH          ; LOCATION OF DRIVER NAME IN HDR

PAGEZERO    EQU      00H
PAGETHREE   EQU      03H

```

```

; ESTABLISH IF AN EMM EXISTS IN THE SYSTEM USING
; THE OPEN HANDLE METHOD

```

```

START:
    MOV     AX, DATA
    MOV     DS, AX          ; LOAD DATA SEGMENT
    MOV     DX, OFFSET HDRMSG ; DISPLAY COPYRIGHT NOTICE
    MOV     AH, DISPLAY
    INT     DOS

```

```

; SEE IF EMS IS AVAILABLE USING THE INTERRUPT VECTOR METHOD

```

```

    MOV     AX, EMMSEG      ; PLACE SEGMENT ADDR

```

```

    MOV     ES, AX          ; INTO ES REG
    MOV     BX, EMMOFF      ; EMM VECTOR OFFSET
    CLI                     ; DISABLE INTERRUPTS
    MOV     AX, ES:[BX]     ; GET SEGMENT REG OF INT
    STI                     ; RE-ENABLE INTERRUPTS
    MOV     ES, AX          ; GET INTERRUPT SVC SEG
    MOV     DI, HDRNAME     ; ADDR OF DEV DRIVER NAME
    MOV     SI, OFFSET EMMNAME ; DS:SI -> EMMXXXXX
    MOV     CX, 8           ; FOR COMPARE
    REP     CMPSB           ; IS IT EMM DEVICE
    JE      EMMHERE

; IF NOT EMM, TERMINATE PROGRAM

    MOV     DX, OFFSET NOEMMSG
    MOV     AH, DISPLAY
    INT     DOS
    JMP     END

```

```

EMMHERE:
; EMS IS PRESENT, CHECK EMM STATUS THEN ALLOCATE
; SPACE IN EXPANDED MEMORY.

```

```

    MOV     AH, EMMSTATUS   ; REQUEST STATUS
    INT     EMM             ; CALL THE EMM
    OR      AH, AH          ; TEST RC
    JZ      ALLOCHEM        ; IF ZERO, ALL IS WELL
    CALL    EMMERROR        ; OTHERWISE REPORT ERROR
    JMP     END             ; IF ERROR, ALL DONE

```

```

ALLOCHEM:
    MOV     AH, EMMALLOC    ; REQUEST EMM PAGES
    MOV     BX, 1           ; NEED ONLY ONE PAGE
    INT     EMM             ; GET THE PAGE
    OR      AH, AH          ; TEST RC
    JZ      MAPPAGE         ; IF OK MAP THE PAGE
    CALL    EMMERROR        ; OTHERWISE DISPLAY ERROR
    JMP     END

```

```

; TO FILL THE PAGE WE FIRST NEED THE BASE ADDRESS OF
; THE PAGE, THEN WE MUST MAP IT INTO MEMORY.

```

```

MAPPAGE:
    MOV     AL, PAGEZERO    ; PLACE IN PAGE ZERO
    MOV     BX, 0           ; USING PAGE ZERO
    MOV     AH, EMMMAP      ; MAP MEMORY
                                ; DX IS STILL HANDLE FROM ALLOC
    INT     EMM             ; CALL EMM
    OR      AH, AH          ; TEST RC
    JZ      GETBASE         ; IF OK, GET BASE ADDR
    CALL    EMMERROR        ; OTHERWISE REPORT ERROR
    JMP     END

```

```

GETBASE:
    MOV     AH, EMMPAGEFRAME ; GET PF ADDRESS
    INT     EMM             ; CALL EMM
    OR      AH, AH          ; TEST RC
    JZ      FILLPAGE        ; IF ZERO, FILL THE PAGE
    CALL    EMMERROR        ; ELSE REPORT ERROR
    JMP     END

```

```

FILLPAGE:
    MOV     ES, BX          ; ES -> PAGE FRAME
    MOV     BX, 0           ; 0 IS INDEX THRU PAGE
    MOV     CX, (16*1024)/2 ; CX IS # OF WORDS
    MOV     AX, 0           ; AX IS VALUE

```

```

LOOPAGE:
    MOV     ES:[BX], AX     ; PLACE VALUE IN EMS
    INC     AX
    INC     BX
    INC     BX              ; -> NEXT WORD IN EMS
    LOOP    LOOPAGE        ; LOOP THRU EMS

```

```

; AN EMS PAGE HAS BEEN FILLED NOW DUMP EMS MEMORY

```

```

    MOV     AX, 0          ; AX IS PAGE TO DUMP
                                ; DX IS HANDLE TO DUMP
    CALL    EMDUMP         ; CALL DUMP ROUTINE

```

```

; NOW THAT WE ARE DONE, DEALLOCATE THE PAGE USED

```



# 2,000,000 DOTS PER SCREEN. THAT'S WHAT IT TAKES.



At least in order to get on-screen resolution of this quality. And to get an accurate representation of what a facing-page spread—one that you can actually read—will look like when it's printed.

Introducing the LaserView™ Display System.

From Sigma Designs.

LaserView consists of a large screen monitor, complete with display adapter, available in your choice of 15 and 19" inch models. Big enough to put everything from simple

graphs and charts to Desktop Publishing to CAD in an entirely new perspective. And at virtually full size.

Offering a *noninterlaced* screen resolution of 1664 x 1200—equal to 8 EGA™-sized or 11 Macintosh™ screens—LaserView's "easy-on-the-eyes" paper-white display brings workstation-quality graphics and text to the PC level. It can even generate *four levels of gray* for increased on-screen detail in photos and drawings.

LaserView works with all programs that run under

Windows™ and GEM™ including programs like Aldus Pagemaker™ and Ventura Publisher™—plus familiar PC programs like Lotus 1-2-3™ and AutoCAD™. We've even included a copy of PC Paintbrush Plus® to help you get started with LaserView.

So call Sigma Designs. Because if you're serious about making it to the big screen, Sigma Designs has what it takes today.

LaserView.



Sigma Designs Inc.  
46501 Landing Parkway  
Fremont, CA 94538  
415.770.0100

CIRCLE 227 ON READER SERVICE CARD

S I G M A D E S I G N S

Trademarks: LaserView: Sigma Designs, Inc.; EGA: International Business Machines Corporation; Macintosh: Apple Computer; Windows: Microsoft, Inc.; GEM: Digital Research Inc.; Pagemaker: Aldus Corporation; Ventura Publisher: Ventura Software Inc.; Lotus 1-2-3: Lotus Development Corporation; AutoCAD: AutoDesk Inc.; PC Paintbrush Plus: Z-Soft Corporation. \*For commercial use only.



# EXPANDED MEMORY

```

        MOV     AH, EMMDEALLOC      ; REQUEST DEALLOC
                                      ; DX HAS HANDLE
        INT     EMM                  ; CALL EMM
        OR      AH, AH                ; TEST RC
        JZ      END
        CALL    EMMERROR
END:
        MOV     AL, 0                ; ZERO RETURN CODE
        MOV     AH, TERMINATE        ; END PROGRAM
        INT     DOS
PAGE
EMSDUMP PROC NEAR
; ROUTINE TO DUMP TO THE SCREEN A PAGE OF EMS MEMORY
; CALL EMSDUMP WITH
; AX CONTAINING PAGE NUMBER
; DX CONTAINING HANDLE
        PUSH    AX
        PUSH    BX
        PUSH    CX
        PUSH    DX
        PUSH    DI
        PUSH    ES
; FIRST, SAVE THE CONTEXT OF THE EMM SO AS NOT TO UPSET
; THE CALLERS USE OF EXPANDED MEMORY
        MOV     AH, EMMGETSET
        MOV     AL, EMMSIZE
        INT     EMM
        OR      AH, AH                ; TEST RET CODE
        JZ      CHKSIZE
        CALL    EMMERROR
        JMP     END
CHKSIZE:
        CMP     AL, CONTEXTLEN      ; IS OUR CONTEXT ARRAY
                                      ; LARGE ENOUGH?
        JG      DOGET                ; IF SO, DO THE GET
        MOV     DX, OFFSET NOGETMSG
        MOV     AH, DISPLAY
        INT     DOS
        JMP     END
DOGET:
        MOV     AH, EMMGETSET
        MOV     AL, EMMGET          ; GET EMM CONTEXT
        MOV     DI, OFFSET CONTEXT
        PUSH    DS
        POP     ES                  ; ES:DI -> CONTEXT ARRAY
        INT     EMM
        OR      AH, AH
        JZ      CONTEMD
        CALL    EMMERROR
        JMP     END
; NOW THE CONTEXT HAS BEEN SAVED, WE CAN MODIFY EXPANDED MEMORY
CONTEMD:
        MOV     BX, AX              ; LOGICAL PAGE IN BX
        MOV     AL, PAGETHREE       ; PHYSICAL PAGE IN AL
        MOV     AH, EMMAP           ; DO A MAP MEMORY
                                      ; HANDLE IN DX
        INT     EMM                  ; CALL EMM
        OR      AH, AH                ; TEST RC
        JZ      GETADDR
        CALL    EMMERROR
        JMP     END
GETADDR:
        MOV     AH, EMMPAGEFRAME    ; REQUEST PAGE FRAME
        INT     EMM                  ; CALL EMM
        OR      AH, AH                ; TEST RC
        JZ      DUMPPAGE
        CALL    EMMERROR
        JMP     END
DUMPPAGE:
; PLACE THE PAGE FRAME SEGMENT IN DUMP LABEL

```

```

        MOV     AX, BX
        MOV     DI, OFFSET DUMPSEG
        CALL    PRTHX
; THE PAGE TO BE DUMPED IS IN PHYSICAL
; PAGE THREE. DUMP THE DATA TO THE SCREEN
        MOV     ES, BX              ; ES -> PAGE FRAME
        MOV     BX, 0C000H         ; BX IS OFFSET WITHIN PAGE
        MOV     CX, PAGEFULL       ; NUMBER OF PAGES TO FILL
NEXTPAGE:
        PUSH    CX
        MOV     CX, SCREENFULL
NEXTLINE:
        PUSH    CX                  ; LOOP THRU A SCREEN
        MOV     AX, BX
        MOV     DI, OFFSET DUMPOFF
        CALL    PRTHX
        MOV     CX, 8                ; CX IS WORDS TO CONVERT
        MOV     DI, OFFSET DUMPWORD ; DI -> OUTPUT LINE
DLINE:
        MOV     AX, ES:[BX]          ; AX IS WORD
        CALL    PRTHX
        INC     BX                    ; -> NEXT WORD
        INC     BX
        ADD     DI, FIVE              ; -> NEXT DISPLAY
        LOOP    DLINE
; THE LINE HAS BEEN FORMATTED, PRINT IT ON THE SCREEN
        MOV     DX, OFFSET DUMPLINE ; DX -> LINE
        MOV     AH, DISPLAY          ; REQUEST PRINT
        INT     DOS
; COME TO END OF LINE TRY TO FINISH A SCREEN
        POP     CX
        LOOP    NEXTLINE
        MOV     DX, OFFSET KEYHITMSG
        MOV     AH, DISPLAY
        INT     DOS
        MOV     AH, KEYHIT
        INT     DOS
        CMP     AL, ESCAPE
        JE      ENDUMP
        POP     CX
        LOOP    NEXTPAGE
        JMP     TERMDMP
ENDUMP: POP     CX
; RESTORE EXPANDED MEMORY CONTEXT BEFORE RETURNING TO CALLED
        MOV     AH, EMMGETSET
        MOV     AL, EMMSET
        MOV     SI, OFFSET CONTEXT
        INT     EMM
        OR      AH, AH
        JZ      TERMDMP
        CALL    EMMERROR
        JMP     END
TERMDMP: POP     ES
        POP     DI
        POP     DX
        POP     CX
        POP     BX
        POP     AX
        RET
EMSDUMP ENDP
PAGE
EMMERROR PROC NEAR
; ROUTINE TO DISPLAY EMM ERROR MESSAGES
; PRESUMES AH CONTAINS THE ERROR CODE
        MOV     DI, OFFSET ERRCODE
        CALL    PRTHX                ; FORMAT THE HEX
        MOV     AX, '$.'
        MOV     WORD PTR ERREND, AX ; TERMINATE MESSAGE
        MOV     DX, OFFSET ERRMSG

```



Creating With  
Pictures  
Just Got Easier!

# Professional Image Board

The new Professional Image Board is a PC board which allows an ordinary home video camera (color or black-and-white) to be plugged into an IBM personal computer or IBM compatible. Now, live, fast action scenes can be instantly captured in full color and frozen. The frozen pictures can be computer enhanced feature by feature and stored on a floppy or hard disk. The frozen pictures can also be transmitted to any remote computer in the world via modem. The Professional Image Board also allows you to perform cut and paste operations with most popular software.

## SPECIFICATIONS

- Works with IBM PC/XT/AT or compatible
- Capture one picture in 1/60 second from standard NTSC signal source (Regular video camera, VCR, etc., or RGB camera)
- Shows picture on analog monitor or TV
- Resolution 512 x 256 capable of 32K different colors
- Adding text on the captured picture
- Mixing external image with internal image in live mode
- Image captured by PIB can be displayed on EGA monitor
- Adapter available for European standard TV



Unretouched frozen video image in full color. Captured with ATronics' Professional Image Board.



**ATronics  
International Inc.**  
*We Deliver Advanced Technology*

1830 McCandless Dr. Milpitas CA 95035  
(408) 943-6629



```

MOV     AH, DISPLAY
INT     DOS
RET
EMMERROR ENDP
INCLUDE PRTPROC.ASM      ; INSERT CONVERSION UTILITIES ROUTINES

```

```

CODE     ENDS
END      START

```

## LISTING 2: EMMSTAT.ASM

PAGE 60,132

TITLE EMMSTAT - REPORT STATUS OF EXPANDED MEMORY MANAGER

```

; EMMSTAT - PROGRAM TO REPORT VARIOUS FACTS ABOUT THE CURRENT
; STATUS OF THE EXPANDED MEMORY MANAGER. THIS PROGRAM
; MAKES USE OF A NUMBER OF EMM CALLS TO LOCATE, AND
; VERIFY THE STATUS OF EMS AND EEMS VERSIONS OF EMM.

```

```

STACK   SEGMENT WORD STACK 'STACK'
DB      100H DUP (?)

```

```
STACK   ENDS
```

```
DATA     SEGMENT WORD PUBLIC 'DATA'
```

```

EMMHANDLE DW      ?      ; HANDLE FROM OPENING EMM
EMMNAME   DB      'EMMXXXX0',0      ; NAME OF EMM
PHYS_WINDOW DB    64 DUP(?)      ; PHYSICAL WINDOW ARRAY
HDRMSG    DB      0AH, 0DH, 'EMMSTAT - Copyright, 1987 '
DB        'John A. Lefor', 0AH, 0DH, '$'
NOHANDLEMSG DB    0AH, 0DH, 'Unable to test for EMM - '
DB        'No file handles available.$'
NOEMMSG   DB      0AH, 0DH, 'Unable to locate EMM - '
DB        'Expanded Memory not present in system.$'
NOTREADY  DB      0AH, 0DH, 'EMM present but not Ready, '
DB        'Reboot system.$'
EMSEMM    DB      0AH, 0DH, 'EMS Expanded Memory Manager '
DB        'present in system.$'
EEMSEMM   DB      0AH, 0DH, 'EEMS Expanded Memory Manager '
DB        'present in system.$'

```

```

PAGESMSG  DB      0AH, 0DH, 'Total Memory Pages in system: $'
AVAILPAGES DB    0AH, 0DH, 'Total Memory Pages available: $'
VERSIONMSG DB    0AH, 0AH, 0DH, 'EMM Version: $'
PFMSG     DB      0AH, 0DH, 'Page Frame Segment: '
PFADDR    DB      'XXXX$'
HANDLEMSG DB    0AH, 0DH, 'Handles in use: $'
ERRMSG    DB      0AH, 0AH, 0DH, 'EMM reports error code: '
ERRCODE   DB      'XX'
ERREND    DB      '$'
DATA      ENDS

```

```

CODE     SEGMENT BYTE PUBLIC 'CODE'
ASSUME CS:CODE,DS:DATA

```

```

DISPLAY   EQU      09H
DOS        EQU      21H
DISPCHAR  EQU      02H
DOSOPEN   EQU      3DH
HANDLERR  EQU      4      ; ERROR RETURN - NO HANDLES
DOSCLOSE  EQU      3EH
READ      EQU      00H      ; ACCESS MODE IS READ ACCESS
COMPAT    EQU      00H      ; FILE COMPATIBILITY MODE
IOCTL     EQU      44H
GETDEVINFO EQU    00H      ; REQUEST DEVICE INFORMATION
GETOUTSTAT EQU    07H      ; REQUEST OUTPUT STATUS
DEVFLAG   EQU      80H      ; DEVICE FLAG IN DEVICE INFO
TERMINATE EQU    4CH      ; TERMINATE PROCESS
WINDOW_ARRAY EQU   60H      ; GET STD PHYS WINDOW ARRAY

```

```

EMM       EQU      67H
EMMSTATUS EQU    40H
EMMVERSION EQU    46H
EMMPAGECOUNT EQU 42H
EMMPAGEFRAME EQU 41H
EMMHANDLES EQU    48H

```

```

; ESTABLISH IF AN EMM EXISTS IN THE SYSTEM USING
; THE OPEN HANDLE METHOD

```



**Arity/Prolog. Not for the meek.** But Arity/Prolog® is for you...if you hunger for the power to create sophisticated programs right on the IBM® PC. Everything from weather prediction and process control systems to database design and medical diagnostic software.

It's for you if you're already building programs on the PC and now want to do things you've never done anywhere but on a VAX™ or mainframe. And it's for you if you've read all about the new programming technologies and are ready to start coding.

Whatever your need, Arity/Prolog offers a total development environment including Arity/SQL and Arity/Expert. It even has an open architecture so you can work with other languages and software packages.

So if you're ready to boldly face the future of programming now, write for more information and an Arity power mask: **Arity**, 30 Domino Dr., Concord, MA 01742. Or call **1-800-PC-Arity** (in MA 617-371-1243).





# THIS IS BB<sup>x</sup>.<sup>TM</sup>

## THE MOST WELL KNOWN PROGRAMMING LANGUAGE YOU'VE NEVER HEARD OF.

If you're in the business of programming business solutions, you need to know about BB<sup>x</sup>.

Throughout the world, the industry's best and brightest programmers are discovering the power that BB<sup>x</sup> brings to Business BASIC.

And the numbers are growing. This year, over 30,000 copies of BB<sup>x</sup> are performing across the United States, Canada, Europe, Asia and South America.

---

### BB<sup>x</sup> IS GOOD COMPANY WITH SOME GOOD COMPANIES.

---

The BB<sup>x</sup> name is well known to some of the most well respected names in the computer industry.

Open Systems, Altos and State of the Art have adopted the BB<sup>x</sup> language for their accounting packages. NCR selected BB<sup>x</sup> as their standard Business BASIC offering.

These diverse companies, with very different needs, depend on the wide-ranging capabilities of BB<sup>x</sup> and the availability of over 1,000 BB<sup>x</sup> vertical application packages ranging from hospitality to waste management.

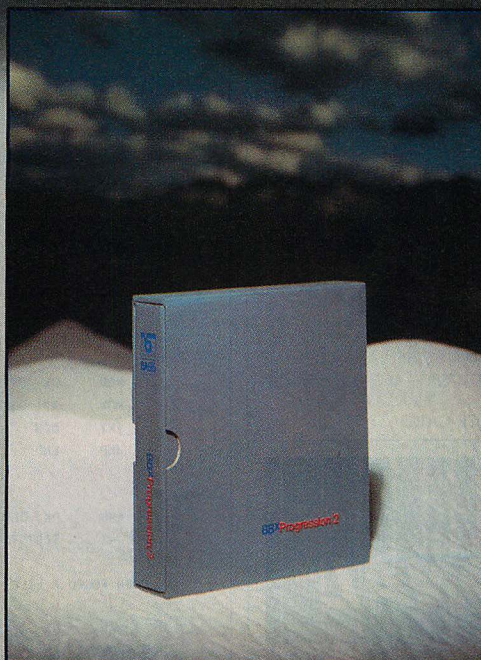
---

### IT MATTERS THAT YOU'RE RUNNING BB<sup>x</sup>. IT SELDOM MATTERS WHAT COMPUTER.

---

The power of BB<sup>x</sup> is unique in its enhancement of the Business BASIC language. You'll discover, though, that there need not be anything special about the computer you're programming.

BB<sup>x</sup> will make you a believer on most every major computer brand available today. And BB<sup>x</sup> is portable. With BB<sup>x</sup>, you have *guaranteed portability* of your application across all supported operating environments. This means a program written on a single-user PC can run with NO modification on over 35 different UNIX computers!



---

### BB<sup>x</sup> IS SETTING NEW STANDARDS WITHIN A 15-YEAR STANDARD.

---

BB<sup>x</sup> is simply the most contemporary implementation of one of the most traditional products in computer programming.

Features like pop-up windowing on dumb terminals, device independent graphics, multi-keyed files, string arrays, long variable and function names, trigonometric functions, matrix arithmetic, and others are simpler and swifter than you ever thought possible.

There are many other examples of BB<sup>x</sup> excellence like its callable business graphics utility set that makes graphics presentation of your data easy.

---

### BB<sup>x</sup> IS THE SINGLE BIGGEST STEP YOU CAN MAKE TO OPTIMIZE YOUR BUSINESS BASIC LANGUAGE.

---

And it begins with this step. Call us at BASIS Incorporated. Find out how you can stay in step with the thousands of BB<sup>x</sup> programmers and bring an entire new dimension to your business applications.

We'll send you information on our just released BB<sup>x</sup> *Progression/2*, the newest, most advanced programming language from BASIS.

BB<sup>x</sup> *Progression/2* will do much more than add personality to your language. That's not the half of it.

BB<sup>x</sup> *Progression/2* will give your Business BASIC a whole new character.

To order BB<sup>x</sup> TODAY, CALL TOLL FREE  
directly to our order department,  
**1-800-423-1394**

BB <sup>x</sup> For DOS:	\$295
BB <sup>x</sup> FOR DOS Networks:	\$595
BB <sup>x</sup> FOR XENIX 286:	\$695
BB <sup>x</sup> FOR XENIX 386:	\$995
BB <sup>x</sup> FOR UNIX:	\$695 to \$5,000 depending on system

For technical support, or more information  
about BB<sup>x</sup>, please call us

**1-505-821-4407**

BASIS Incorporated  
P.O. Box 20400

Albuquerque, New Mexico 87154  
Electronic Bulletin Board 1-505-821-2933  
MCI Mail, BASIS (255-8242)  
Telex 6502558242 mci

BB<sup>x</sup> is available on most popular UNIX, DOS and  
Network environments. Please call for assistance  
with your particular requirements.

UNIX is a trademark of Bell Laboratories.

NCR is a trademark of NCR Corporation.

Altos is a trademark of Altos Computer Systems.

Xenix is a trademark of Microsoft Corporation.

# BB<sup>x</sup>Progression/2<sup>TM</sup>



# TASKVIEW™

**EASY TO USE**

**OPTIONAL MENUS**

**TIME SLICING**

**VIRTUAL MEMORY**

**EMS SUPPORT**

**EGA SUPPORT**

**PRIORITY DRIVEN**

**CUT AND PASTE**

## Compatible, efficient DOS multi-tasking.

We designed Taskview with efficiency in mind. During normal operation, TASKVIEW hides behind DOS, providing you with control of up to 10 concurrent or non-concurrent programs. Just the touch of a key instantly switches a program to the foreground. Included desktop utilities let you cut and paste from program to program. Simple to use and reasonably priced, no well equipped PC user should be without it.

Requires: PC/AT/Jr compatible, DOS 2.0-3.1, 256K RAM, 1 Floppy drive.

Sunnyhill Software not affiliated with Borland International  
Taskview trademark of Sunnyhill Software  
Sidekick registered trademark of Borland International

## Dealer Inquiries Invited.

**Sunny Hill  
Software**

P.O. Box 55278  
Seattle, WA 98155  
(206) 367-0650 M-F, 8-6 PDT



**\$79<sup>95</sup>** plus \$3.00 S&H

Washington residents add 7.9%  
International orders add \$5.00  
VISA and Mastercard accepted.

To order Toll-Free  
call 1-800-367-0651

CIRCLE NO. 158 ON READER SERVICE CARD

# TURBO PROFESSIONAL™

**SERVICE INTERRUPTS**  
No assembly required

**RESIDENT PROGRAMS**  
Easy, pop-up routines

**EXECUTIVE PROGRAMS**  
Run ANY DOS program

**DISK SECTOR I/O**  
Lowest level access

**FAST TEXT WINDOWS**  
Virtual windowing system

**KEYBOARD MACROS**  
Simple, powerful

**LOTS OF EXAMPLES**  
21+ full example programs

**MUCH MORE. . .**  
Over 140 routines in all

"If you never thought Turbo Pascal was a systems programming language, you've never seen Turbo Professional."

Darryl Rubin  
Computer Language

For programs that move with technology—Turbo Professional—a truly professional library of subroutines.

150 page reference manual.  
Full source—many example programs.

No royalties charged for applications.

Requires IBM compatible, DOS version 2.0 or greater, Turbo Pascal 2.0 or greater.

Sunnyhill Software not affiliated with Borland International.  
Turbo Professional, trademark of Sunnyhill Software  
Turbo Pascal, registered trademark of Borland International

## Dealer Inquiries Invited.

**Sunny Hill  
Software**

P.O. Box 55278  
Seattle, WA 98155  
(206) 367-0650 M-F, 8-6 PDT



**\$69<sup>95</sup>** plus \$5.00 S&H

Washington residents add 7.9%  
International orders add \$5.00  
VISA and Mastercard accepted.

To order Toll-Free  
call 1-800-367-0651

CIRCLE NO. 152 ON READER SERVICE CARD

## EXPANDED MEMORY

START:

```
MOV AX, DATA
MOV DS, AX ; LOAD DATA SEGMENT
MOV DX, OFFSET HDRMSG
MOV AH, DISPLAY
INT DOS
MOV DX, OFFSET EMMNAME ; -> NAME OF EMM
MOV AH, DOSOPEN ; REQUEST AN OPEN
MOV AL, READ+COMPAT
INT DOS ; CALL DOS
JNC TESTFILE ; IF OK, TEST FOR FILE
```

; OPEN FAILED, EMM NOT PRESENT OR NO HANDLES AVAILABLE

```
CMP AX, HANDLERR ; WAS IT HANDLE ERROR?
JNE NOEMMERR
MOV DX, OFFSET NOHANDLEMSG
JMP NOHANDERR
NOEMMERR: MOV DX, OFFSET NOEMMSG ; POINT TO MESSAGE
NOHANDERR: MOV AH, DISPLAY ; REQUEST MSG DISPLAY
INT DOS ; CALL DOS
JMP END
```

; TEST FOR FILE OR DEVICE DRIVER

TESTFILE:

```
MOV EMMHANDLE, AX ; SAVE HANDLE FOR CLOSE LATER
MOV BX, AX ; PLACE HANDLE IN BX
MOV AH, IOCTL ; IOCTL REQUEST
MOV AL, GETDEVINFO
MOV CX, 0 ; NO BYTES TO MOVE
INT DOS ; CALL DOS
JNC CHKBIT7 ; IF OK, NEED TO CHECK
```

; IOCTL FAILED, PRESUME EMM NOT PRESENT

```
MOV DX, OFFSET NOEMMSG ; POINT TO MESSAGE
MOV AH, DISPLAY ; REQUEST DISPLAY
INT DOS ; DISPLAY MESSAGE
JMP END
```

CHKBIT7:

```
AND DX, DEVFLAG ; TEST FOR DEVICE FLAG
JNZ TESTSTATUS ; IF PRESENT TEST STATUS
```

; OPEN FOUND A FILE, EMM NOT PRESENT

```
MOV DX, OFFSET NOEMMSG ; POINT TO MESSAGE
MOV AH, DISPLAY ; REQUEST DISPLAY
INT DOS ; CALL DOS
JMP END
```

; NOW TEST DEVICE DRIVER STATUS

TESTSTATUS:

```
MOV AH, IOCTL ; IOCTL CALL
MOV AL, GETOUTSTAT ; REQUEST OUTPUT STATUS
MOV CX, 0 ; NOTHING TO MOVE
INT DOS ; CALL DOS
JNC CHKSTAT
```

; IOCTL FAILED, PRESUME EMM NOT PRESENT

```
MOV DX, OFFSET NOEMMSG ; POINT TO MESSAGE
MOV AH, DISPLAY ; REQUEST DISPLAY
INT DOS ; DISPLAY MESSAGE
JMP END
```

; TEST RETURN FROM IOCTL FOR READY STATUS

CHKSTAT:

```
CMP AL, OFFH ; STATUS OK?
JE EMMPRESENT
```

; STATUS NOT AS EXPECTED, EMM NOT READY

```
MOV DX, OFFSET NOTREADY ; POINT TO MESSAGE
MOV AH, DISPLAY ; REQUEST DISPLAY
INT DOS ; DISPLAY MESSAGE
JMP END
```



# POWERLISP

T H E

P R O F E S S I O N A L   A I   E N V I R O N M E N T

## Run Larger Applications On Smaller Machines.

PowerLisp™ supports complex AI applications today. PowerLisp™ is the first complete Professional AI development environment for PC's\*. With PowerLisp,™ it is now possible to develop and run serious professional 60 megabyte applications on 3 megabyte PC machines!

## Achieve The Speed, Power And Performance Of A Symbolic Processor On Any 3 Megabyte PC AT Or 386.

PowerLisp™ is the only PC-based AI Environment to offer virtual memory. By reallocating usable address space via 286/386 Address Translation Hardware, virtual memory allows development and implementation of full 60 megabyte applications on a PC/AT compatible, or Intel™ 386 processor, with all of the speed, power and performance characteristics of a mainframe or specialized AI machine.

No longer will lack of address space (or expense of hardware) limit your application! The additional program space virtual memory provides enables the creation of applications never before thought possible for a PC-based system.

## Virtual Memory Is The Answer For AI On A PC.

By nature, the better AI applications tend to be large, and before PowerLisp,™ had to run on expensive dedicated systems, such as mainframes or symbolic processors. The decrease in speed and performance normally associated with running large AI applications on PC based systems has been eliminated with PowerLisp.™

## Your Development System Is Your Delivery System.

The price/performance ratio PowerLisp™ delivers makes it a very attractive alternative to many other more costly AI environments, especially in cases where the application you develop needs to be delivered to users at low cost.

## The Complete Implementation Of InterLisp™ For The PC AT Or 386 ... And More.

InterLisp,™ originally developed for use on a PDP-10, has now been successfully ported to run on the microcomputer. With virtual memory, PowerLisp™ is, without question, the most powerful and most complete professional development environment for the PC. PowerLisp™ also contains many of the features of Common Lisp such as packages, multiple-value returns, catch and throw forms, etc.

## A Complete, Professional Development Environment.

Even though development is performed on a PC, PowerLisp™ offers all of the high-level tools necessary to develop professional level AI applications quickly and efficiently. Aside from the conventional array of sophisticated program editing and debugging features, PowerLisp™ includes high-level tools such as DWIM (or Do What I Mean), which automatically corrects many typos and entry errors; Masterscope, a unique static program analyzer; CLISP a complex and useful iteration facility; and Programmer's Assistant, which allows commands to be redone or undone. With all of it's advanced tools, PowerLisp™ is actually easier to use than many conventional programming languages.

## Large AI Applications Have Already Been Ported To PowerLisp.™

PowerLisp™ has been chosen as the implementation language for multiple applications.

Two particularly complex applications include THEMIS™ (a natural language query system), and EMYCIN, an expert system shell. THEMIS™ provides the user with the ability to query databases in English from a workstation. It incorporates the extensive windowing features of PowerLisp™ and utilizes the virtual memory capability. EMYCIN is an implementation of the expert systems shell originally developed at Stanford University. EMYCIN, extended by the addition of a windowed interface, takes advantage of the high-speed throughput and virtual memory available in PowerLisp™ to process large rule bases.

## PowerLisp™ Supports Both The 286 And The 386.

If you find it difficult to choose between the 286 today, or wait for the 386 hardware to become available tomorrow, keep in mind that the 286 version of PowerLisp™ is fully compatible with the 386 version. The 286 application you develop today will not become obsolete for the 386. The 386 version directly supports the 386 instruction set and memory management hardware today. Very fast on a 286, PowerLisp™ will run up to 6 times faster on the 386!

## Interested, But Need More Memory?

A PowerLisp™ option is available bundled with a 3 megabyte memory expansion board priced at \$1695, or \$1195 without the expansion board. The 386 version is priced at \$1695.

## Put PowerLisp™ To Work For You.

PowerLisp™ is the complete professional development environment you need to create complex AI applications on a PC. With virtual memory, PowerLisp™ is the ideal application to maximize price/performance ratios in development as well as delivery. Call our toll-free number today to order and for more information.

Major credit cards are accepted.

**MicroProducts**  
INCORPORATED

370 W. Camino Gardens Boulevard  
Boca Raton, Florida 33432  
(305) 392-9800  
1-800-553-0777

\*PowerLisp™ requires a PC/AT or 386 with 1.5 megabytes of internal memory and a 20 megabyte hard drive.



## EXPANDED MEMORY

```

; EMM IS PRESENT, NOW DETERMINE IF IT IS EMS OR EEMS
; DO THIS BY ISSUING AN EEMS CALL (FUNCTION CODE 60H)
; AND TEST THE RETURN CODE. IF INVALID RETURN CODE
; MUST BE EMS, OTHERWISE IS EEMS.

EMMPRESENT:
MOV AH, WINDOW_ARRAY ; GET STD PHYS WINDOW ARRAY
PUSH DS ; SAVE DATA SEGMENT ADDR
POP ES ; PLACE IN ES FOR CALL
MOV DI, OFFSET PHYS_WINDOW ; WINDOW ARRAY HERE
INT EMM ; CALL EMM
OR AH, AH ; TEST RETURN CODE
JZ FOUNDEEMS ; IF ZERO WE HAVE EEMS

; BAD RETURN FROM EMM, WE MUST HAVE AN EMS SYSTEM

MOV DX, OFFSET EMSEMM ; SET MESSAGE
MOV AH, DISPLAY
INT DOS ; DISPLAY MESSAGE
JMP GETVERSION

FOUNDEEMS:
MOV DX, OFFSET EEMSEMM ; SET MESSAGE
MOV AH, DISPLAY
INT DOS ; DISPLAY MESSAGE

; GET THE VERSION LEVEL OF THE EMM

GETVERSION:
MOV AH, EMMVERSION ; REQUEST VERSION #
INT EMM ; CALL EMM
OR AH, AH ; TEST RETURN CODE
JZ SHOWVERSION
CALL EMMERROR
JMP END

SHOWVERSION:
PUSH AX ; SAVE VERSION
MOV DX, OFFSET VERSIONMSG

```

```

MOV AH, DISPLAY
INT DOS
POP AX
PUSH AX ; SAVE FOR NEXT DIGIT
AND AX, 00F0H ; ISOLATE MAJOR VER #
MOV CL, 4 ; SHIFT TO LOW BITS
SHR AX, CL
CALL PRNDEC ; PRINT MAJOR VER #
MOV AH, DISPCAR
MOV DL, '.'
INT DOS ; PRINT A PERIOD
POP AX ; GET EMM VERSION
AND AX, 000FH ; ISOLATE MINOR VERSION
CALL PRNDEC ; PRINT MINOR VERSION

```

```

; GET THE ADDRESS OF THE PAGE FRAMES FOR DISPLAY

```

```

MOV AH, EMMPAGEFRAME ; REQUEST PF ADDRESS
INT EMM ; CALL EMM
OR AH, AH ; TEST RETURN CODE
JZ SHOWPF_ADDR
CALL EMMERROR
JMP END

```

```

SHOWPF_ADDR:

```

```

MOV DI, OFFSET PFADDR
MOV AX, BX ; PLACE ADDRESS IN AX
CALL PRNHEX ; DISPLAY ADDRESS
MOV DX, OFFSET PFMSG ; DISPLAY MESSAGE
MOV AH, DISPLAY
INT DOS

```

```

GETSIZE:

```

```

; THERE IS AN EMS OR EEMS MANAGER PRESENT TEST FOR AMOUNT
; OF EXPANDED MEMORY ON THE MEMORY BOARD(S).

```

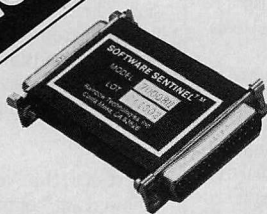
```

MOV AH, EMMPAGECOUNT
INT EMM ; CALL THE EMM

```

## SOFTWARE SENTINEL™

**MUCH  
MORE THAN  
JUST PROTECTION**



Stop unauthorized use of software...and keep your customers happy at the same time. The no-interference hardware keys from the industry's leading supplier put money in your pocket and save you from angry customer complaints. Our product line includes devices for either parallel or serial port. The latest addition allows you to **cover multiple programs with one device and/or customize as needed.** Call for new low prices.

### SOFTWARE DEVELOPER BENEFITS

- Prohibits unauthorized use of software
- No need for copy protection
- Algorithm technique (never a fixed response)
- Virtually unbreakable
- Higher level language interfaces included
- 100 times faster (1ms) than fixed response devices
- Minimal implementation effort
- Runs under DOS and Xenix, on IBM PC, AT, XT & compatibles

### SOFTWARE USER BENEFITS

- Unlimited backup copies
- No floppy required with hard disk
- Pocketsize
- Transparent
- Transportable



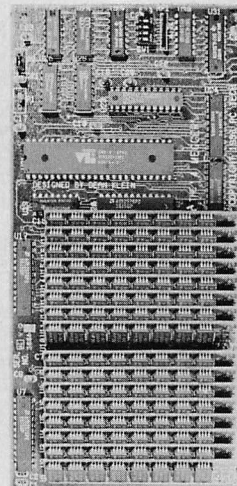
**EVALUATION KIT AVAILABLE**

Telex 386078

17971 SKYPARK CIRCLE SUITE E, IRVINE, CA 92714

(714)261-0228

## FOUR MEGABYTES LESS THAN ONE KILOBUCK!



The PC Tech Four Megger is long on a lot of things, like memory, reliability and performance. It's short on cost, power and length. The Four Megger comes complete with software for the Lotus, Intel, Microsoft Expanded Memory Specification as well as a fast memory disk program and an extensive diagnostic program. The Four Megger works in the IBM PC/XT/AT and compatibles at 4.77 or 8 MHz. All this for \$850.

**Another smart idea from PC Tech.**

**Now Available: The 16 Megger. Expanded memory for AT and XT, as well as extended memory for the AT. Call!**



904 N. 6th St.  
Lake City, MN 55041  
(612) 345-4555

**Designers of the X16 and Other Fine Computer Products**



# 6 MIP GRAPHICS

Announcing the high resolution high speed graphics solution for your PC-AT—The **GENESIS 1024** Graphics board using the new TMS34010 chip from Texas Instruments.

**GENESIS** offers extremely high speed, 48 million pixels per second draw rate, and high resolution, 1024 × 768 × 4. **GENESIS** offers unparalleled flexibility.

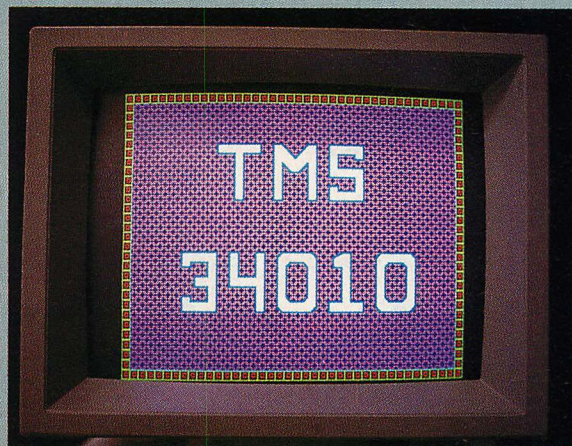
- Programmable to virtually any monitor (analog or digital)
- Complete software development tools 'C' compiler, linker, assembler, debugger, function and font libraries
- CGI interface
- 16 bit bus for fast transfers
- DGIS interface
- AutoCAD interface, Harvard Presentation Graphics
- Single slot form factor
- Up to 1.536 Mbyte of on-board program memory
- 384K of video ram
- Bit mapped graphics
- Compatibility with TI's software development board
- Simultaneous EGA card operation on separate or same monitor
- Burst write mode of 1000 Mbits per second
- IEEE 64 bit floating point capability
- No wait states
- Hardware plane masking
- Soon to be released MS-WINDOWS interface
- Dynamic pan and zoom capabilities

**AVAILABLE NOW!**  
**IMMEDIATE DELIVERY!**

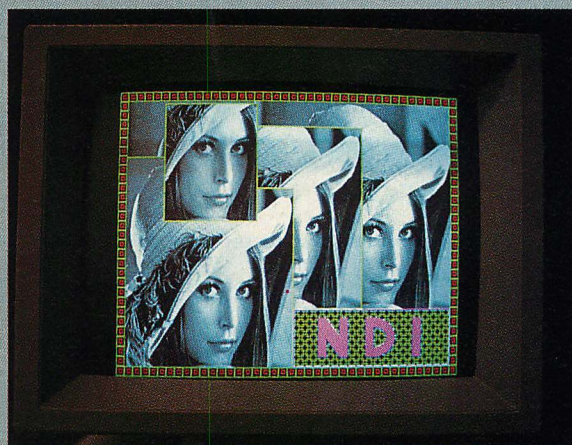
**NDI** NATIONAL DESIGN, INC.  
12885 Research Blvd. Suite No. 105  
Austin, Texas 78750  
(512) 335-1550

\*IBM-PC/AT/XT are registered trademarks of International Business Machines, Inc.  
\*TMS 34010 is a trademark of Texas Instruments, Inc. \*TI SDB is a trademark of Texas Instruments, Inc. \*AutoCAD is a trademark of Autodesk, Inc. \*Windows is a trademark of Microsoft Corp. \*Harvard Presentation Graphics is a trademark of Software Publishing. \*DGIS & GSS are trademarks of Graphics Software Systems  
\*GENESIS 1024 is a trademark of National Design, Inc.

CIRCLE 146 ON READER SERVICE CARD



Texas Instruments 32-Bit Graphics Processor



Support for Multiple View Ports  
and Hardware Window Clipping



Up to 4096 Colors

**SEE US AT COMDEX!**  
**Booth 3043—West Hall**  
Free Daily Drawing for  
GENESIS 1024 Graphics Board, DGIS Interface  
and Graphics Development tool kit  
from GSS.



```

OR      AH, AH          ; TEST FOR ERRORS
JZ      SHOWPAGE
CALL    EMMERROR
JMP     END

SHOWPAGE:
PUSH    DX              ; SAVE PAGE INFO
MOV     DX, OFFSET PAGMSG ; DISPLAY PAGES
MOV     AH, DISPLAY
INT     DOS              ; DISPLAY MESSAGE
POP     AX              ; RECOVER TOTAL PAGES
CALL    PRTEDEC         ; DISPLAY # OF PAGES
MOV     DX, OFFSET AVAILPAGES
MOV     AH, DISPLAY
INT     DOS
MOV     AX, BX          ; DISPLAY PAGES AVAILABLE
CALL    PRTEDEC

```

```

;      DISPLAY NUMBER OF HANDLES IN USE

```

```

MOV     AH, EMMHANDLES  ; REQUEST # OF HANDLES
INT     EMM              ; CALL EMM
OR      AH, AH          ; TEST RETURN CODE
JZ      SHOWHANDLES
CALL    EMMERROR
JMP     END

```

```

SHOWHANDLES:

```

```

MOV     DX, OFFSET HANDLEMSG ; SET MESSAGE
MOV     AH, DISPLAY
INT     DOS              ; PRINT MESSAGE
MOV     AX, BX          ; HANDLE COUNT IN AX
CALL    PRTEDEC         ; PRINT THE MESSAGE

```

```

END:

```

```

;      BEFORE TERMINATING, CLOSE THE EMM HANDLE SET DURING OPEN

```

```

MOV     BX, EMMHANDLE   ; SET THE HANDLE
MOV     AH, DOSCLOSE
INT     DOS
MOV     AL, 0           ; ZERO RETURN CODE
MOV     AH, TERMINATE   ; END PROGRAM
INT     DOS

```

```

PAGE

```

```

EMMERROR PROC NEAR

```

```

;      ROUTINE TO DISPLAY EMM ERROR MESSAGES
;      PRESUMES AH CONTAINS THE ERROR CODE

```

```

MOV     DI, OFFSET ERRCODE
CALL    PRTHEx          ; FORMAT THE HEX
MOV     AX, 'S.'
MOV     WORD PTR ERREND, AX ; TERMINATE MESSAGE
MOV     DX, OFFSET ERRMSG
MOV     AH, DISPLAY
INT     DOS

```

```

RET

```

```

EMMERROR ENDP

```

```

INCLUDE PRTPROC.ASM      ; INSERT CONVERSION ROUTINES

```

```

CODE      ENDS
END      START

```

### LISTING 3: PRTPROC.ASM

```

; ROUTINE TO CONVERT 1 WORD TO ASCII DIGITS
; BY JOHN A. LEFOR

```

```

;      AX IS PRINTED

```

```

PRTEDEC PROC NEAR

```

```

PUSH    DS
PUSH    DI
PUSH    DX
PUSH    CX
PUSH    AX              ; SAVE REGS

```

```

LEA     DI, CS:TBUFF    ; DI -> PRINT BUFFER
MOV     DX, AX          ; ARG PASSED IN AX
MOV     CX, 0           ; TRACK FOR # OF DIGITS

```

```

OUT1:

```

```

PUSH    CX
MOV     AX, DX          ; PLACE NUMBER IN AX
MOV     DX, 0
MOV     CX, 10
DIV     CX              ; DIVIDE BY 10
XCHG    AX, DX          ; GET REMAINDER IN AX
ADD     AL, 30H         ; CONVERT TO ASCII
MOV     CS:DI, AL       ; PLACE IN CHAR BUFFER
INC     DI              ; -> NEXT SPOT IN BUFFER
POP     CX              ; COUNT NUMBER OF DIGITS
INC     CX
CMP     DX, 0           ; ANYTHING LEFT
JNZ     OUT1            ; IF MORE, LOOP ON

```

```

OUT2:

```

```

DEC     DI              ; DI -> NEXT DIGIT
MOV     DL, CS:DI       ; GET THE DIGIT
MOV     AH, DISPCAR
INT     DOS              ; PRINT THE DIGIT
LOOP    OUT2            ; LOOP THRU ALL DIGITS
POP     AX              ; RESTORE REGS
POP     CX
POP     DX
POP     DI
POP     DS              ; REGS RESTORED
RET

```

```

TBUFF    DB      0,0,0,0,0
PRTEDEC ENDP

```

```

PAGE

```

```

;      PRTHEx ROUTINE CONVERTS HEX DATA IN AX TO HEX CHARACTERS
;      RESULT -> BY DS:DI

```

```

;      ADAPTED FROM "ADVANCED MS-DOS" BY RAY DUNCAN,
;      MICROSOFT PRESS, 1986.

```

```

PRTHEx PROC NEAR

```

```

PUSH    DI
PUSH    AX
PUSH    CX
PUSH    AX
MOV     AL, AH
CALL    CONV_BYTE       ; CONVERT UPPER BYTE
POP     AX
CALL    CONV_BYTE       ; CONVERT LOWER BYTE
POP     CX
POP     AX
POP     DI
RET

```

```

PRTHEx ENDP

```

```

CONV_BYTE PROC NEAR

```

```

SUB     AH, AH          ; CLEAR UPPER BYTE
MOV     CL, 16
DIV     CL              ; DIVIDE BINARY DATA BY 16
CALL    MAKPRt          ; MAKE A PRINTABLE CHAR
PUSH    ES
PUSH    DS
POP     ES
STOSB
MOV     AL, AH
CALL    MAKPRt          ; THE REMAINDER IS NEXT DIGIT
STOSB
POP     ES
RET

```

```

CONV_BYTE ENDP

```

```

MAKPRt PROC NEAR

```

```

ADD     AL, '0'         ; CONVERT BOTTOM 4 BITS IN AL
CMP     AL, '9'         ; IS IT A CHARACTER
JLE     ENDPRT
ADD     AL, 'A'-'9'+1   ; FIX THE CHARACTERS

```

```

ENDPRt:

```

```

RET
MAKPRt ENDP

```



# BOB STANTON HAD A GREAT IDEA. AN HOUR LATER HE WAS TESTING IT.

Appointments. Everybody takes them — dentists, auto-body shops, dance instructors. And lots of computer applications need appointment screens.

Bob thought that a calendar made a terrific graphic metaphor for taking appointments. Simply use the arrow keys to pick an open date, then press the Enter key, and up pops an appointment window.

Lucky for Bob, he's a CLARION programmer, one of a fast growing cadre of super-productive application developers.

With CLARION's Screener utility, he painted a white calendar on a black background. Then he drew a white-on-blue track around the page and between the days. He typed in the days of the week — and *voila!* — a calendar!

CLARION knows that a PC monitor is refreshed from memory, so it treats a screen layout like a group of variables. Just move data to a screen variable, and it shows up on the monitor.

Bob set up dimensioned screen variables for the days of the month and a screen pointer for selecting a date, and he was done. Then Screener generated the code.

Then Bob drew the appointments window, built an appointment file, filled in the connecting code and tested it — ONE HOUR AFTER HE STARTED!

Testing was a breeze. Screener doesn't just write code, it compiles your source, displays a screen, gets the changes, then replaces the old code in your program.

So here are Bob's appointment screens. You can see the source listing to the right. We marked all the code Screener wrote for him.

The screenshot shows a calendar for April 1987. The days of the week are SUNDAY through SATURDAY. The dates 1 through 30 are displayed. A date is selected, and an appointment window is open. The window title is 'APPOINTMENTS FOR APR 9, 1987 THURSDAY'. It shows a list of appointments for that day: 9:00 J. Cohen, 9:30 -same-, 10:00 -same-, 10:30 G. Fredricks, 11:00 K. Lundstrom, 11:30 -same-, 12:00 Lunch - Rotary, 12:30 -same-, 1:00 -same-, 1:30 P. Roth, 2:00 L. Henson, 2:30, 3:00, 3:30, 4:00 C. Stanley, 4:30 -same-.

The image shows a source code listing for the CLARION program. The code is written in a high-level language and includes comments. Several lines of code are highlighted in yellow, indicating the code generated by the CLARION Screener utility.

The screenshot shows a calendar for April 1987. A menu overlay is displayed in the center of the screen. The menu options are: 'To Change Days Home', 'To Change Months', 'To Change Years', 'Ctrl-Home (This Month)', 'Ctrl-Page Down (Next Year)', 'Ctrl-Page Up (Previous Year)', 'Enter for an Appointment', and 'Ctrl-End to Quit'.

## WHY CLARION?

Why are application developers everywhere changing to CLARION?

Because CLARION gives you all the tools you need: a coupled compiler and editor; screen, report, and help generators; an import/export utility; a sort/backup/restore utility; a formatted file dump; a DOS shell — and much more.

Because with CLARION's comprehensive data management routines, records can be locked and files shared on Novell®, 3COM®,

IBM® PC Net & Token Ring, Multi Link®, and most other networks.

Because CLARION is *not* hardware locked or copy protected. Run-time systems are *free* and soon you will be able to translate CLARION into native machine code (.EXEs).

And best yet, the price of CLARION v1.1 is just \$395 plus shipping and handling.

You'll need an IBM PC or true compatible with 320KB of memory and a hard disk drive. CLARION v1.1 also comes with a 30-day money back guarantee.

So call now and order CLARION v1.1. or ask for our detailed 16-page color brochure and reprints of major reviews.

**800/354-5444**

**CLARION®**  
from BARRINGTON SYSTEMS, INC.

150 EAST SAMPLE ROAD

POMPANO BEACH, FLORIDA 33064

305/785-4555



# THE PROGRAMMER'S SHOP

helps save time, money and cut frustrations. Compare, evaluate, and find products.

## RECENT DISCOVERY

**Personal COBOL** by MicroFocus - Develop, test, debug, executive ANSI 74 code. Full-screen editor, syntax checker, Animator, forms/screen generator, help. Compatible with Level II. PC \$ 169

## AI-Expert System Dev't

Arity Combination Package PC \$1119  
System - use with C MS \$ 259  
SQL Dev't Package MS \$ 259  
Auto-Intelligence PC \$ 749  
Experteach - Powerful, samples PC \$ 349  
Exsys PC \$ 309  
Runtime System PC \$ 479  
Insight 2+ MS \$ 379  
Intelligence/Compiler PC \$ 749  
Texas Instruments:  
PC Easy PC \$ 435  
Personal Consultant Plus PC \$2589

## AI-Lisp

Microsoft MuLisp 85 MS \$ 159  
PC Scheme LISP - by TI PC \$ 85  
TransLISP - learn fast MS Call  
TransLISP PLUS  
Optional Unlimited Runtime Call  
PLUS for MSDOS Call  
Others: IQ LISP (\$155), IQC LISP (\$269)

## AI Prolog

APT - Active Prolog Tutor - build applications interactively PC Call  
ARITY Standard - full, 4 Meg  
Interpreter - debug, C, ASM PC \$ 309  
COMPILER/Interpreter-EXE PC \$ 699  
With Exp Sys, Screen - KIT PC \$1119  
Standard Prolog MS \$ 79  
MacProlog Complete MAC \$ 269  
MicroProlog - Professional  
Entry Level MS \$ 85  
MicroProlog Prof. Comp./Interp. MS \$ 439  
MPROLOG P550 PC \$ 175  
Prolog-86 - Learn Fast MS \$ 89  
Prolog-86 Plus - Develop MS \$ 229  
TURBO PROLOG by Borland PC \$ 69

## Editors for Programming

BRIEF Programmer's Editor PC Call  
EMACS by UniPress Source: \$929 \$ 299  
Epsilon - like EMACS, full  
C-like language for macros. PC \$ 155  
KEDIT - like XEDIT PC \$ 99  
Lattice Screen Editor - multiwindow, multitasking Amiga \$ 89 MS \$ 109  
Micro Focus Micro/SPF PC \$ 139  
PC/EDT - macros PC \$ 229  
PC/VI - by Custom Software MS \$ 109  
Personal REXX PC \$ 99  
PMATE - power, multitask PC \$ 119

Note: All prices subject to change without notice.  
Mention this ad. Some prices are specials. Ask about COD and POs. Formats: 3" laptop now available, plus 200 others.  
UPS surface shipping add \$3/item.

## 700+ Programmer's Products

The Programmer's Shop carries every programmer's software product for MSDOS, PCDOS, CPM, Macintosh, Atari, and Amiga systems. We help you choose the best tools for you. Most popular products are in stock, available for quick delivery. We will gladly special order a product for you at no charge — just allow a few extra days for delivery.

Need Cross Compilers, Translators, or the right Fortran compiler? Ask us.

### Our Services:

- Programmer's Referral List
- Compare Products
- Help find a Publisher
- Evaluation Literature FREE
- BBS - 7 PM to 7 AM 617-826-4086 National Accounts Center
- Dealers Inquire
- Newsletter
- Rush Order
- Over 700 products

## C Language-Compilers

AZTEC C86 - Commercial PC \$499  
C86 PLUS - by CI MS Call  
Datalight C - fast compile, good code, 4 models, Lattice compatible, Lib source. Dev's Kit PC \$ 77  
Datalight Optimum - C MS \$ 99  
with Light Tools by Blaise PC \$168  
Lattice C - from Lattice MS \$275  
Mark Williams - w/debugger MS \$369  
Let's C Combo Pack PC \$ 99  
Let's C PC \$ 59  
Microsoft C 4.0- Codeview MS \$275  
Uniware 68000/10/20 Cross Compiler MS Call  
Rex - C/86 by Systems & Software - standalone ROM MS \$695  
Wizard C MS \$299  
Rom Development Package MS \$259

## C Language-Interpreters

C-terp by Gimpel - full K & R MS \$229  
C Trainer - by Catalytix PC \$ 89  
INSTANT C - Source debug, Edit to Run-3 seconds, .OBJS MS \$379  
Interactive C by IMPACC Assoc. PC \$209  
Run/C Professional MS \$159  
Run/C Lite MS \$ 89

## C Libraries-General

Blackstar C Function Library PC \$ 79  
C Essentials - 200 functions PC \$ 75  
C Function Library MS \$109  
C Tools Plus (1 & 2) - Blaise PC \$125  
C Utilities by Essential PC \$135  
C Worthy Library - Complete, machine independent MS \$249  
Entelekon C Function Library PC \$119  
Entelekon Superfonts for C PC \$ 45  
Greenleaf Functions-portable, ASM \$139  
LIGHT TOOLS by Blaise PC \$ 69

## FEATURE

**Turbo Expert** by Thinking Technologies - Menu driven expert system generation package details reasoning, comes with tutorial, manual demos. Startup (400 rules) PC \$ 129  
Corporate (4000 rules) PC \$ 359

## RECENT DISCOVERY

**Turbo C** by Borland. ANSI Compiler supports 6 models including tiny and huge, has floating point, interactive editor, Make. Speed development. PC \$ 75

## dBASE Language

Clipper compiler PC Call  
dBASE II MS \$329  
dBase III Plus PC \$429  
dBASE III LanPack PC \$649  
DBXL Interpreter by Word Tech PC \$139  
FoxBase + - single user MS \$349  
Quick Silver by Word Tech PC \$499

## dBASE Support

dBase Tools for C PC \$ 65  
dBrief with Brief PC Call  
DBC ISAM by Lattice MS \$179  
dBx Translator to C MS \$319  
dFlow - flowchart, xref MS Call  
Documentor - dFlow superset MS Call  
Genifer by Bytel-code generator MS \$299  
QuickCode III Plus MS \$249

## Fortran & Supporting

50:More FORTRAN PC \$ 99  
ACS Time Series MS \$399  
Forlib+ by Alpha MS \$ 59  
MS Fortran - 4.0, full '77 MS \$299  
No Limit - Fortran Scientific PC \$115  
PC-Fortran Tools - xref, pprint PC \$179  
RM/Fortran MS Call  
Scientific Subroutines - Matrix MS \$139

## Multilanguage Support

BTRIEVE ISAM MS \$199  
BTRIEVE/N-multiuser MS \$465  
Corporate PVCS-source control MS \$359  
Flash-Up Windows PC \$ 79  
GSS Graphics Dev't Toolkit PC \$375  
HALO Graphics PC \$209  
Dev't Package MS \$395  
Informix - by RDS PC \$639  
Informix 4GL-application builder PC \$789  
Informix SQL - ANSI standard PC \$639  
Opt Tech Sort - sort, merge MS \$115  
PANEL MS \$215  
Pfinish - by Phoenix MS \$229  
PolyLibrarian by Polytron MS \$ 79  
PolyBoost - speed I/O, keyboard PC \$ 69  
QMake by Quilt Co. MS \$ 85  
Report Option MS \$119  
Screen Sculptor PC \$ 95  
SRMS - source control MS \$109  
Xtrieve - organize database MS \$199  
ZAP Communications - VT 100 PC \$ 89

## FEATURE

**F2C** by Solution Systems - Fortran 66 or 77 to C. No max program size \$3000. Pioneer. 1000 line max: \$795

We support MSDOS (not just compatibles), PCDOS, Xenix-86, CPM-80, Macintosh, Atari ST, and Amiga.



**HOURS**



8:30 AM-8:00 PM EST.

**Call for a catalog, literature, advice and service you can trust**

"It is indeed refreshing to be able to call and get answers that you can trust in, to questions on various products."

Donald E. Winters  
MIS Software Development Inc.



# THE PROGRAMMER'S SHOP

provides complete information, advice, guarantees and every product for Microcomputer Programming.

## Getting started in expert system development has never been this *Easy*

Announcing the Personal Consultant™ Series, from Texas Instruments. Now there's a family of powerful expert system development tools to get you started and keep you going.

**Personal Consultant Easy (PC Easy)** runs on select members of the TI Professional and IBM® Personal Computer families or compatibles. Designed for those just getting started in expert system development, PC Easy is the low-cost, high-functionality tool for rapid prototyping and development of expert system applications on personal computers for only \$495.\*

**Personal Consultant Plus (PC Plus)**, the larger, more powerful member of the Personal Consultant Series, is priced at \$2,950.\* Designed to take advantage of today's more powerful AT-class of personal computers, PC Plus provides extended knowledge representation features; increased rule capacity; and access to the Lisp language allowing sophisticated developers the flexibility to extensively customize their applications.

Both microcomputer products feature a powerful rule entry language with integrated window-oriented editor; comprehensive user

explanation facilities such as WHY, HOW, HELP, and REVIEW; support for TI and IBM EGA graphics; access to external information through DOS files or dBase™ inquiries; and the ability to deliver cost-effective versions of your applications with the addition of an optional run-time diskette.

Knowledge bases created using PC Easy are 100% upwardly compatible with the higher functionality PC Plus product on a microcomputer, allowing you to "get started and keep going" with total confidence that your software investment will be preserved.

**PC Easy \$ 439**

**PC Plus \$2599**

**TEXAS  
INSTRUMENTS**

\*TI List Price, subject to change without notice.  
Personal Consultant and Explorer are trademarks of Texas Instruments Incorporated.  
IBM is a registered trademark of International Business Machines Corporation.  
dBase is a trademark of Ashton-Tate.

©1986 TI 261765-04A

WANT TO ADD

## WINDOWS, ICONS, FONTS, FAST GRAPHICS, DIALOG BOXES, PROCESS MANAGEMENT, AND DEVICE INDEPENDENCE

TO YOUR IBM PC PROGRAMS?

If you have ever wished that you could develop stunning Macintosh-like programs on the IBM PC without the overhead of an enormous operating environment like Windows or GEM, then you need the **SYNERGY DEVELOPMENT TOOLKIT**, from Matrix Software.

Using a memory resident runtime module only 20K in size (versus as much as 300K for Windows), you can develop applications with: overlapped and tiled windows; pull-down menus with half intensity options and automatic sizing; fast graphics function calls to draw shapes, lines, boxes, and create intricate fill patterns in both regular and irregular areas; have full device independence (drivers for numerous devices, including CGA, EGA and Hercules are included); sophisticated text input and output, with fonts in different styles and sizes; full keyboard support (your programs won't need a mouse!) and powerful mouse support; and process management calls to efficiently manipulate system resources.

The Toolkit has gateways to support the following languages:

- |                  |                         |                          |
|------------------|-------------------------|--------------------------|
| • Turbo Pascal   | • Microsoft & Lattice C | • Basic                  |
| • IBM/MSP Pascal | • Macro Assembler       | • dBASE II/III Compilers |

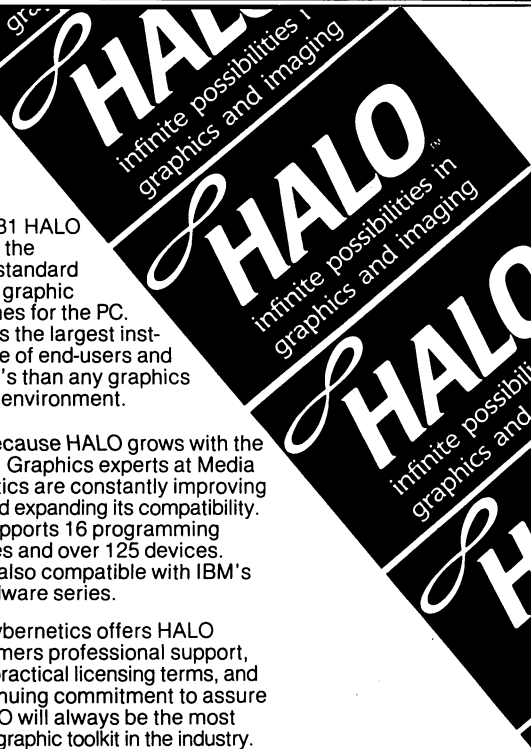
In addition, the Toolkit includes a powerful collection of tools including a graphics resource editor for developing your own icons and fonts.

**NEW!** The Toolkit also includes a **free copy of Synergy Layout**, a revolutionary software development tool that dramatically increases your productivity by actually generating bug-free source code in Macro, C, and Turbo Pascal.

For further information, contact Matrix Software at [617] 567-0037.

**List: \$395**

**Our: \$349**



Since 1981 HALO has been the industry standard library of graphic subroutines for the PC. HALO has the largest installed base of end-users and more ISV's than any graphics software environment.

Why? Because HALO grows with the industry. Graphics experts at Media Cybernetics are constantly improving HALO and expanding its compatibility. HALO supports 16 programming languages and over 125 devices. HALO is also compatible with IBM's new hardware series.

Media Cybernetics offers HALO programmers professional support, flexible, practical licensing terms, and the continuing commitment to assure that HALO will always be the most effective graphic toolkit in the industry.

**List: \$300**

**Our: \$209**

## Introducing the Lattice® MS-DOS C Compiler, Version 3.

There's never been a better time to buy Lattice C. Professional programmers the world over have made Lattice C the standard compiler for serious MS-DOS programming. Now Version 3 offers even more of the features that have made our previous versions so popular. Our new compiler features include:

ANSI language constructs including, *unsigned* as a modifier, *void* data type, *enum* data type, structure assignments, structure arguments, structure returns, and argument type checking.

The compiler also contains better aliasing algorithms, more efficient code generation, and more flexible segmentation, in-line 8087 code generation, and 80186/80286 code generation.

The library contains more than 200 new functions, including: ANSI/UNIX/XENIX compatibility; extended support for MS-DOS; extended support for networking including file sharing, file locking, and I/O redirection; and flexible error handling via user traps and exits. Plus the library has also been re-engineered to produce much smaller executables.

Try the new Version 3 C Compiler from Lattice. Because C-ing is believing.



Lattice, Incorporated  
P.O. Box 3702  
Glen Ellyn, IL 60138  
312/858-7950 TWX 910-291-2190

**List: \$500**

**Our: \$289**

Call Today for FREE detailed information or try Risk-Free for 31 days, any product on this page.

# 800-421-8006

**THE PROGRAMMER'S SHOP™**  
Your complete source for software, services and answers

5-P Pond Park Road, Hingham, MA 02043  
Mass: 800-442-8070 or 617-740-2510 3/87



# The difference is compatibility.

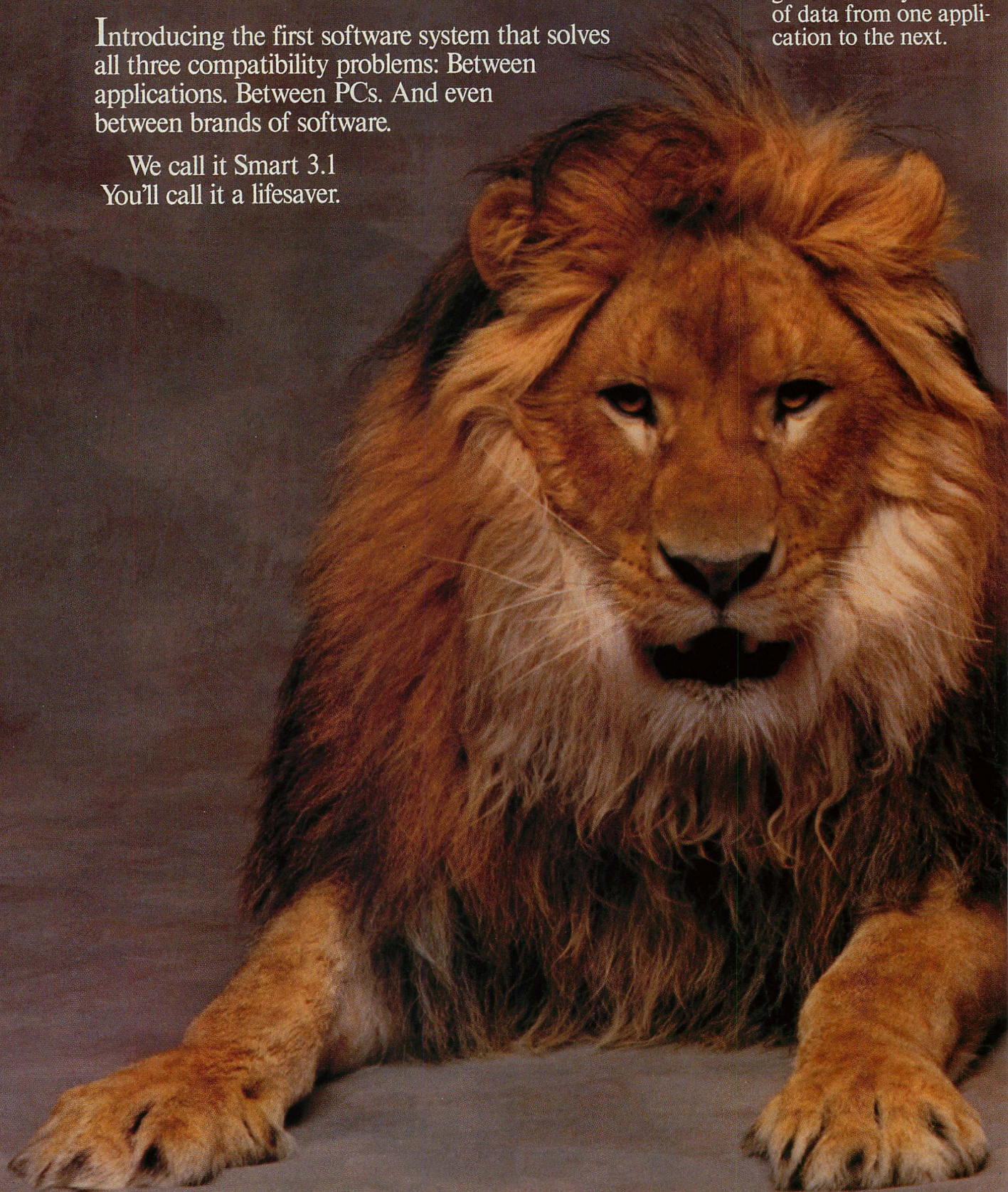
Introducing the first software system that solves all three compatibility problems: Between applications. Between PCs. And even between brands of software.

We call it Smart 3.1  
You'll call it a lifesaver.

## Between Applications

Smart includes the full range of productivity applications your office needs: Word processing, data base management, spreadsheet analysis, business graphics, and communications.

All perfectly integrated for easy transfer of data from one application to the next.





And only Smart lets you create custom programs that actually jump between applications. So, for instance, a single keystroke can transform a worksheet into a 3-D pie chart, paste the chart into a document, and send the document via modem to the home office.

### Between Workstations

Even if your PC isn't on a local area network (LAN) now, there's a good chance it will be soon.

And with Smart, you'll be ready.

Every Smart application includes a fully automatic File or Record-Locking scheme for shared data. So right out of the box, Smart can be used either on a single user PC or on a LAN workstation.

There are even versions of Smart for multiuser UNIX® systems.

Which, according to Information Week, makes Smart "the first to provide DOS-UNIX-LAN connectivity without sacrificing power and features."

### Between software brands

Old software can be replaced, but old data can't. So you'll be pleased to learn that Smart is fully compatible with files already created with programs like Lotus 1-2-3 and dBase III Plus.

Smart also reads and writes ASCII, SYLK, DIF, and DCA.

Oh by the way, there's something else Smart is perfectly compatible with: You. Fact is, nearly every top computing magazine has praised Smart for its ease of use, on-line help, extensive tutorials, and clearly written manuals.

But why not see for yourself?

Just return the attached card, or call toll-free (800) 331-1763 (in Kansas, Alaska or Canada call (913) 492-3800) and we'll rush you a free Smart demo disk and information kit.

**Remember**

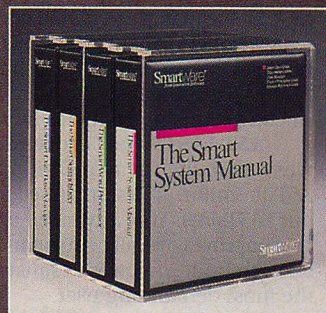
Smart's "REMEMBER" command lets non-programmers create custom programs.

**Send Te**

Smart's "SEND" command makes it easy to move data between applications.

**Waiting for record lock update**

Smart automatically protects your data in multiuser environments.



**SmartWare®**  
from Innovative Software





# Discover AST Premium/286. The First AST Quality, Uncompromising AT® C

## **More than two million people have made us the first choice in PC Enhancement.**

For over five years, you've known AST as the leading PC enhancement company. Now, we're introducing the ultimate enhancement: AST Premium/286. The first AT-compatible personal computer with AST performance and reliability. More flexible and upgradeable. Skillfully combining lightning fast processing speed and uncompromising compatibility.

**AST FASTslots™ Processing speed-ways.** Forming the foundation of the AST Premium/286's increased speed are our FASTslots. This advanced architecture improves overall performance so there's enough built-in power to satisfy even the most demanding user.

The AST Premium/286 operates 50% faster than an 8MHz PC AT® as measured by the Norton Utilities™ Version 3.0 SysInfo. And maintains full compatibility with standard PC and AT-based enhancement cards. It also provides for a powerful, easily upgradeable and expandable future, accommodating the next generation of accelerator and high-performance enhancement cards.

## **A Heritage Of Software Compatibility.**

Software compatibility has always been one of our strong points. Shipped with the industry-standard MS-DOS® 3.1, AST Premium/286 is compatible with widely accepted operating systems such as IBM® PC-DOS™, Concurrent DOS™ and XENIX™. It's also designed to get the most out of multitasking software packages like Microsoft® Windows, DESQview™ and TopView™.

**Applications-oriented.** Keyboard-selectable operation at 10, 8 or 6MHz means virtually all popular off-the-shelf IBM PC and PC AT application software is immediately compatible. All your favorites, including Microsoft Word, Lotus® 1-2-3®, Framework®, Symphony®, dBASE® III and AutoCAD™.

## **Attain your fullest software potential.**

AST's advanced architecture also provides faster and more flexible memory addressing. While built-in Enhanced expanded memory capabilities – AST FASTRAM™, expandable to 2MB in a single slot – let you break the 640K DOS barrier. Create bigger spreadsheets and sort larger databases. And enjoy the uninterrupted workflow benefits of multitasking using current DOS versions, with full support for protected mode software built-in.

**Fast access disk storage.** Complementing AST Premium/286's speedy operation is a full line of disk systems. There's a 20MB, 40MB and a 70MB hard disk. Both the 40MB and the 70MB offer more storage and faster access times – below 30msec – than the PC AT's fixed disk. And our external disk/tape systems, featuring advanced SCSI architecture, allow easy expandability.

**Prices Start  
At \$1995.00\***





# Personal Computer With Legendary Compatibility and Lightning Speed.

**More standards are standard.** We build-in our AST FASTRAM™ memory card. And most models include our own multi-mode enhanced graphics adapter, supporting IBM EGA, CGA and Monochrome, and Hercules Graphics Card™ display modes.

**Compatible with AST and IBM Products.** AST Premium/286 is designed to remain your productivity partner for years to come. Choose it with confidence for single and multitasking applications, individual and shared environments alike. Use it as an engine with other AST products to form powerful application workstations for desktop publishing, CAD/CAE and more. Or to increase connectivity use it as a network file server, to communicate with IBM mainframes and minicomputers, or to manage multiuser environments.

**Solutions that are ready to go.** We also offer a number of pre-configured workstation solutions tailored for maxi-

mum performance in your application. Combining our proven products, from local area networking and data communications to extra memory and I/O to laser printers and disk systems, our solutions are all designed to increase your business productivity.

**Quality across the board, around the world.** When you buy AST products, you're also purchasing a worldwide reputation for service, support and product dependability. AST Premium/286 is backed by a one year limited warranty, and our worldwide network of certified dealers and service centers.

**AST Premium/286 - The system and the solutions.** For more information call our Product Information Center at (714) 863-0181 or send the coupon to: AST Research, Inc., 2121 Alton Avenue, Irvine, CA 92714-4992.

**Yes, I want to know more about AST Premium/286 Solutions. Send me more information today.**

Name: \_\_\_\_\_  
Title: \_\_\_\_\_  
Company: \_\_\_\_\_  
Address: \_\_\_\_\_  
City: \_\_\_\_\_ State: \_\_\_\_\_  
Zip: \_\_\_\_\_ Telephone: (\_\_\_\_) \_\_\_\_\_

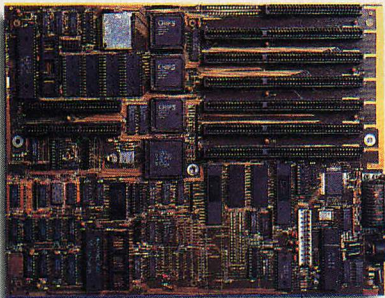
**My applications:**

\_\_\_\_\_ Desktop Publishing \_\_\_\_\_ Multiuser  
\_\_\_\_\_ Mainframe/Minicomputer Connection  
\_\_\_\_\_ Multitasking \_\_\_\_\_ General Business

**Send to:**

AST Research, Inc., 2121 Alton Avenue,  
Irvine, CA 92714-4992 Attn: M.C. PCTJ5/87  
01PCTH00801PM

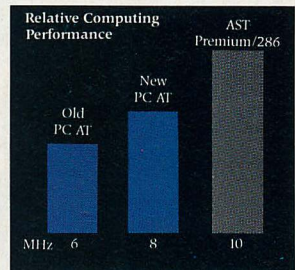
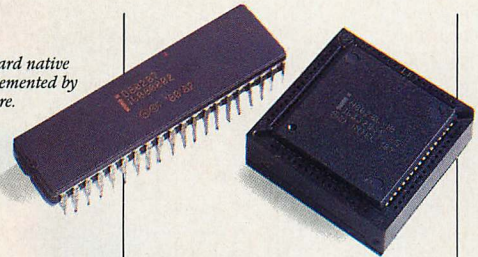
**AST RESEARCH INC.**



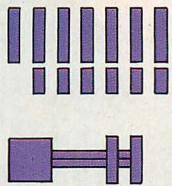
Seven industry-standard expansion slots; 1 PC-compatible slot, 6 PC AT-compatible slots, including two AST FASTslots. FASTslots provide no wait state operation with a high-speed direct interface to the 10MHz 80286 processor. Advanced architecture accommodates the next generation of accelerator and high-performance enhancement cards. It's also an open architecture for easy development and system integration.

Based on industry-standard native 80286 technology, complemented by AST advanced architecture.

Coprocessor socket accepts 8MHz 80287 devices to execute math- and floating point-intensive programs faster.



Compare the increased speed of the AST Premium/286 against the top competitors for yourself. (Basis: Norton Utilities SysInfo Version 3.0)



Two AT-compatible expansion slots with a plus: a third bus connector featuring lightning-quick CPU access time, for use with specially-designed cards like the AST FASTRAM Enhanced memory card. Expandable to 2MB in single slot, FASTRAM supports a variety of addressing capabilities—Enhanced EMS, EMS, extended (protected mode) and conventional memory addressing.

Enhanced, low-profile 101/102-key keyboard with separate numeric keypad, dedicated cursor control and extra function keys. International versions available.

AST Premium/286 is shipped with MS-DOS and GW BASIC, and it's fully compatible with a wide variety of operating systems, operating environment and utility packages, and application software.



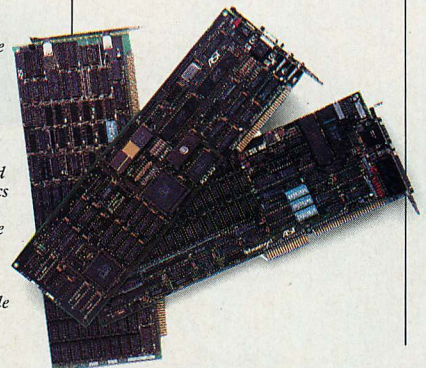
Indicators let you check your clock-speed—user-selectable at 10, 8 or 6MHz. Reset button allows easy cold-booting. Security lock prevents unauthorized keyboard access.



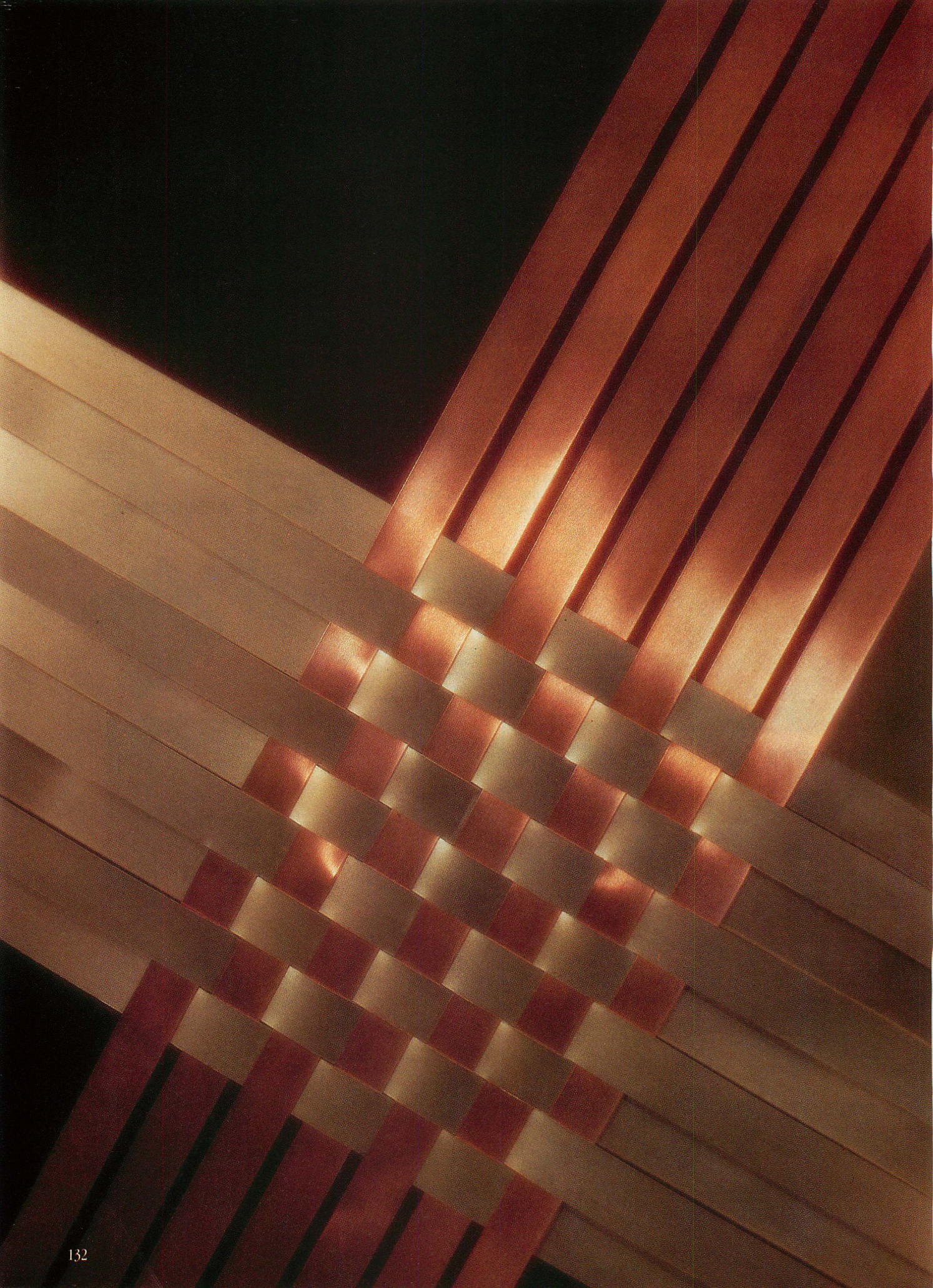
**"The Perfect 10"**

10MHz, 0 wait-state operation, faster than the 8MHz PC AT, with IBM PC AT hardware and software compatibility.

Supports standard PC, PC AT and AST FASTslot cards. With AST, you start with a lot, like our included FASTRAM Enhanced memory card and multimode Enhanced Graphics Adapter, but you've also got a lot of options. We offer the widest range of compatible enhancement products and peripherals to suit your needs—a true one-stop solution allowing you to expand and upgrade your system with the assurance of future service and support.









# Elegant Linkage

RICHARD HALPERN

*Some elegant techniques are available for linking external assembly language routines directly into Turbo Pascal programs.*

The power and flexibility of Borland's Turbo Pascal notwithstanding, programming situations arise when it should be abandoned in favor of assembly language. It takes assembly language, for example, to exploit the advanced features of the new, albeit nonstandard, graphics boards. The abandonment, however, does not have to be total. The major part of a problem can be solved in Pascal, with assembly language subroutines handling specialized tasks. This article considers the problem of linking such subroutines into Turbo Pascal programs. Along the way, some corrections are suggested to the Turbo Pascal manual (version 3.0).

The process of subroutine linkage has three basic requirements. First, the Pascal program must be informed that the routine is external; second, a mechanism must be present for passing parameters; and third, the assembly language routine must adhere to rules laid down by Turbo Pascal. The second point requires familiarity with the internal representation of data in Turbo Pas-

cal (see the accompanying sidebar, "Data Representation in Turbo Pascal").

The main program must declare that the subroutine code is external and indicate where that code can be found. A slight modification of the usual function or procedure headings is required. A sample procedure heading follows:

```
PROCEDURE TEST(X,Y:INTEGER);  
EXTERNAL 'SUB.COM';
```

The usual heading is followed by the word EXTERNAL, which is followed by the name of an executable file in which the routine can be found. If the subroutine is a .COM file, it is acceptable to leave off the file extension.

The responsibility for parameter passing is shared by Turbo Pascal and the programmer. Turbo's job is to set up areas for input and output. The programmer's job is to implement the protocols for retrieving the input and delivering the output. The stack is central to many of the operations, although certain memory locations, registers, and even an 8088 flag play a role.



Before the main program relinquishes control to the subroutine, it pushes all parameters onto the stack in the order they appear in the heading. In the case of a VAR parameter, the doubleword address of the first byte of the parameter is pushed—segment, then offset. For a value parameter, the value itself is pushed. The two exceptions to this rule are records and arrays, which are passed as VAR parameters regardless of how they are declared. It is the programmer's responsibility to access the variable and copy the array and/or record for local use.

After all parameters have been pushed, a one-word return address is pushed onto the stack. Figure 1 shows the stack immediately after the following sample procedure takes control:

```
PROCEDURE EX1(VAR V1: INTEGER;
              V2: INTEGER;
              V3: ANY_SET;
              V4: STRING6
              );
```

Procedure and function outputs are handled differently. In Turbo Pascal, a procedure outputs through its VAR parameters. Thus, the assembly language

routine need only locate those parameters (their addresses are on the stack) and write to them. Functions output through the function name. The mechanics of this process at the assembly language level depend on the data type: **Integers, subranges, and enumerated types.** These types are returned in AX. If a result can be contained in one byte, it is returned in AL (with AH zeroed out). **Booleans.** Although normally stored in a byte, Booleans are returned by setting the 8088 Z-flag if the value is false. **Reals, strings.** These types are returned on the stack, as shown in figure 2, with

## DATA REPRESENTATION IN TURBO PASCAL

The Turbo Pascal choices for representing data types normally are not a concern of the Pascal programmer. However, when an assembly language routine is being interfaced, interpreting the data representation is essential. The intricacies of Turbo Pascal data types are described here.

**Integers.** Integers are stored as two-byte, two's-complement numbers. The least significant byte (LSB) is stored at the lower address.

**Characters and Booleans.** Characters are stored as one-byte ASCII codes. Booleans are stored as one-byte values (0 = false, 1 = true).

**Strings.** A string of length  $L$  bytes occupies  $L+1$  bytes of memory. The first byte is the length of the string in bytes. The length byte is treated as an unsigned integer, therefore the maximum length string is 255 characters. The subsequent bytes, at higher addresses in memory, represent the characters in the string.

**Real numbers.** The treatment of real numbers in Turbo Pascal is complicated by there being three versions of Turbo: standard, BCD (binary-coded decimal), and 8087. The standard version has a six-byte real number; the BCD version has a ten-byte real, and is most often used for business applications; and the 8087 version uses the eight-byte 8087 representation for reals. It is essential that an assembly language routine using real numbers "know" the type of reals being used, and handle them appropriately.

**Enumerated types and subranges.** An enumerated type is stored as an integer equal to its ordinal value in the declaration. The first one is stored as a 0, the next as a 1, and so on. A subrange, on the other hand, is stored as its ordinal value in the full range, not the

subrange. For example, from the following Pascal declarations:

```
VAR w: (mon, tue, wed, thu, fri, sat, sun);
    x: fri .. sun;
    y: 3 .. 7;
    z: 'b' .. 'g';
```

the sample storage arrangements would be as follows:

```
w := fri stored as a 5
x := fri stored as a 5, not a 0
y := 3 stored as a 3, not a 0
z := 'b' stored as a 97,
    its ASCII (ordinal) value
```

**Sets.** Turbo Pascal stores a set as an  $n$ -byte field, where  $n$  ranges from 1 to 32. The value of  $n$  depends upon the size of the set and the ordinal values of the upper (MAX) and lower (MIN) bounds of the set. Basically, each possible member of a set is represented by a unique bit in the field. If an element is a member, the corresponding bit of the field is 1.

The value of  $n$  is calculated and a bit associated with an element in the following manner. Consider, for example, a set of the first eight ASCII characters. Obviously, this can be represented with one byte. If  $V$  is the ordinal value of an element, then the bit representing that element is

$$\text{bit} = V \bmod 8$$

Now, consider a set of the first 10 ASCII characters. Clearly, two bytes will be needed. The first byte is for ASCII 0 to ASCII 7; the second byte is for ASCII 8 and 9. The bit formula above is used for each byte. These two examples are intuitively sound.

Next, consider a set of the 10 ASCII characters 7 to 16. Three bytes will be needed instead of two: The first byte uses one bit for ASCII 7,

with the other bits always 0. The second byte is for ASCII 8 to ASCII 15. The third byte uses one bit for ASCII 16, with the others always 0. To further understand, think of a set as temporarily occupying 32 bytes, then define upper and lower bounds of a subfield as follows:

$$\begin{aligned} \text{upper bound} &= \text{MAX DIV } 8 \\ \text{lower bound} &= \text{MIN DIV } 8 \end{aligned}$$

This is an  $n$ -byte field where

$$N = \text{MAX DIV } 8 - \text{MIN DIV } 8 + 1$$

The byte number for a given element falls somewhere in the range *byte number* =  $V \text{ DIV } 8$  (the individual bits are set as indicated previously). For a given set, Turbo Pascal normally stores only the bytes that comprise the subfield defined above. All other bytes contain only 0s, and would be pointless to store. However, if a set is a value parameter for a subroutine, the full 32-byte field is passed.

**Pointers.** A pointer is stored as a doubleword: offset, then segment.

**Records.** The address of a given field depends upon the order of declaration within the record, the lowest address belonging to the first field. For a fixed record, the amount of storage is the sum of the amounts required by all the fields. For a variant record, the amount required is the sum of the fixed part, plus the amount required by the largest possible variant. Regardless of the size of the variant, each item in it starts at the same address.

**Arrays.** Arrays are stored in row-major order, so that for an array that is declared  $A[4,3]$ , element  $A[1,2]$  follows  $A[1,1]$ . The individual array components are stored according to the descriptions given above.

—Richard Halpern



one additional requirement: Turbo Pascal will not find the output unless SP is left pointing to the first byte of the function result. (This will be illustrated explicitly in an example below.)

**Pointers.** Pointers are returned in the DX:AX register pair; DX holds the segment and AX holds the offset.

Although the Turbo Pascal manual includes a discussion on returning sets on the top of the stack, Pascal as a language (including Turbo) does not permit a function to return a set.

## ASSEMBLY CONSIDERATIONS

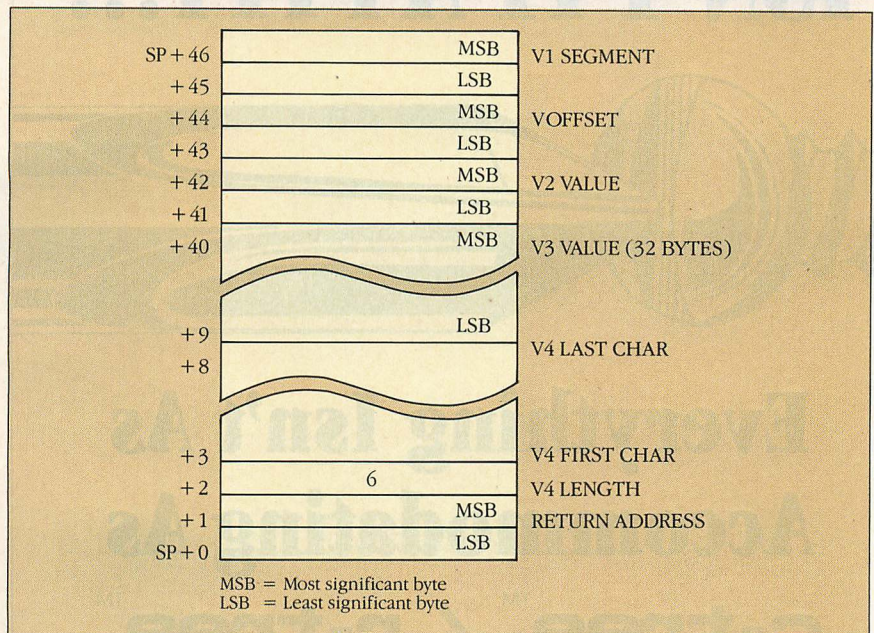
Three issues pertain to the assembly language routine itself, the first being the type of executable file needed. Recall that any assembly language source code can be processed into one of two executable types, .COM and .EXE. The .COM file is ready to run—it is code that has been written, but in machine language. DOS simply loads it into a single segment (the code segment) and uses as addresses the offsets calculated by the linker. A .COM file is said to be *code-segment relocatable*.

A .EXE file, which is the output of the linker, usually has references to several segments. Such references cannot be resolved by the linker. The structure of a .EXE file reveals the fact that it is a module consisting of the object code plus a .EXE header. At load time, DOS inspects the .EXE header to resolve the segment references, then discards it and loads the code. If the routine happens to be code-segment relocatable, then the header information is unnecessary and can be removed. This is the mechanism at work when a .EXE file is converted to a .COM file with EXE2BIN.

Turbo Pascal compiles the source code to a .COM file. As it compiles, it incorporates the subroutine's object code into its object code. Hence, the subroutine also must be code-segment relocatable. Furthermore, the subroutine must be stripped of the .EXE header, or Turbo will not link it. If the subroutine is made a .COM file, it will meet these requirements, but this is not essential. Any subroutine converted by EXE2BIN without error messages will be code-segment relocatable.

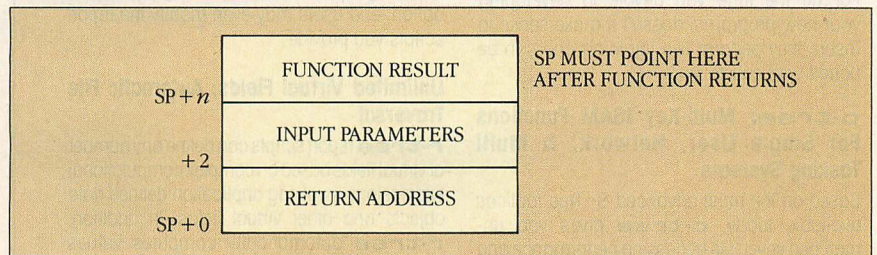
Saving the appropriate registers is another issue. The Turbo Pascal manual recommends saving the BP, CS, DS, and SS registers immediately upon entry and restoring them before exiting. This normally is accomplished using PUSH and POP instructions. The inclusion of CS in this list is therefore puzzling, because a POP CS command cannot be issued. Certainly any register that is

**FIGURE 1: Parameter Passing**



Upon entry to procedure EX1 (the code for which is provided in text), the stack is organized as above. Register SP points to the procedure return address.

**FIGURE 2: Returning a STRING or a REAL**



Turbo Pascal reserves an area above the parameters. The function value is placed there, and the stack pointer is left pointing to this area when the function exits.

used by the subroutine should be saved and restored (the DS and BP registers usually fall within this category).

The final consideration is manipulation of the parameters once they have been passed. Details are offered in the examples, but a few preliminary remarks are in order. It is essential to have a location on the stack that can serve as a reference point. When the subroutine takes control, the SP register points to the return address. However, because SP changes with each PUSH and POP, it is not a reliable anchor. Thus, one of the first acts of a subroutine is to save the SP register in BP. Because the contents of BP are an offset into the stack segment, an expression of the form [BP+n] can be used to point to any location on the stack. A similar procedure can be done with the BX register. If the segment address of a variable parameter is loaded into DS,

and its offset is loaded into BX, then [BX+n] points to the *n*th byte from the beginning of the parameter.

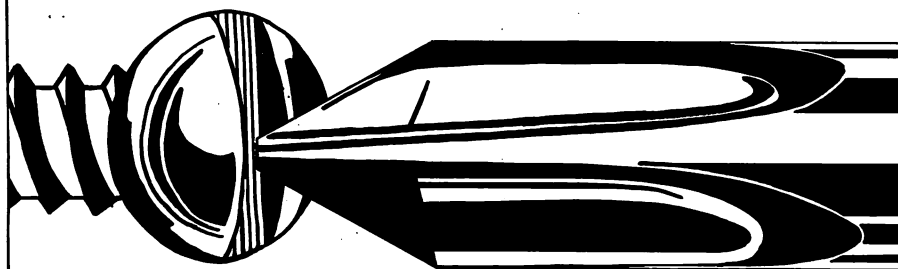
## PARAMETERS AND THE STACK

The following examples illustrate how parameters are handled with the stack. Each consists of a short Turbo Pascal program that passes a quantity to a subroutine and tests to verify that all went as expected. The assembly language modules perform simple tasks: they are intended only to demonstrate functions, procedures, and some parameter types that need clarification. Each program was compiled by Turbo Pascal into a .COM file. The first example is described in detail, the others in terms of the new components they introduce.

**Example one (figure 3).** The Pascal program calls an assembly language procedure to reverse the order of characters in an input string. In the procedure,



# ISN'T IT A PITY...



## Everything Isn't As Accommodating As

**c-tree**<sup>TM</sup> / **r-tree**<sup>TM</sup>  
FILE HANDLER / REPORT GENERATOR

### Performance and Portability

For all the time you devote to developing your new programs, doesn't it make sense to insure they perform like lightning and can be ported with ease?

### c-tree: Multi-Key ISAM Functions For Single User, Network, & Multi Tasking Systems

Based on the most advanced B+ Tree routines available today, **c-tree** gives you unmatched keyed file accessing performance and complete C Source Code. Thousands of professional C programmers are already enjoying **c-tree's** royalty-free benefits, outstanding performance, and unparalleled portability.

Only FairCom provides single and multi-user capabilities in one source code package, including locking routines for Unix, Xenix, and DOS 3.1., for one low price! In addition, **c-tree** supports fixed and variable record length data files; fixed and variable length key values with key compression; multiple indices in a single index file; and automatic sharing of file descriptors.

### r-tree: Multi-File Report Generator

**r-tree** builds on the power of **c-tree** to provide sophisticated, multi-line reports. Information spanning multiple files may be used for display purposes or to direct record selection. You can develop new reports or change existing reports without programming or recompiling and can use any text editor to

create or modify **r-tree** report scripts including the complete report layout. At your option, end users may even modify the report scripts you provide.

### Unlimited Virtual Fields; Automatic File Traversal

**r-tree** report scripts can define any number of virtual fields based on complex computational expressions involving application defined data objects and other virtual fields. In addition, **r-tree** automatically computes values based on the MAX, MIN, SUM, FRQ, or AVG of values spread over multiple records. **r-tree** even lets you nest these computational functions, causing files from different logical levels to be automatically traversed.

Unlike other report generators, **r-tree** allows you to distribute executable code capable of producing new reports or changing existing reports without royalty payments, provided the code is tied to an application. Your complete source code also includes the report script interpreter and compiler.

### How To Order

Put FairCom leadership in programmers utilities to work for you. Order **c-tree** today for \$395 or **r-tree** for \$295. (When ordered together, **r-tree** is only \$255). For VISA, MasterCard and C.O.D. orders, call 314/445-6833. For **c-tree** benchmark comparisons, write FairCom, 2606 Johnson Drive, Columbia, MO 65203.



**Complete C Source Code & No Royalties!**

Xenix is a registered trademark of Microsoft Corp. Unix is a registered trademark of AT&T.

CIRCLE NO. 119 ON READER SERVICE CARD

## ELEGANT LINKAGE

line 1 (MOV BP,SP) saves the current value of SP in the BP register; BP is now the reference. Looking at the stack organization (shown as it is just after line 1 executes) reveals that ST3 (the input) is at the bottom and occupies four bytes. The byte in ST3 closest to the stack top contains the characters of the string itself. (Note that the length is *not* just above the last character, as indicated in the Turbo Pascal manual.)

Working upwards, the stack holds the address of the variable parameter (ST4), the one-word return address, and finally the saved registers. The word at [BP+14] is the segment address of ST4 (the output); procedure lines 2 and 3 store this in DS. The word at [BP+12] is the offset of ST4; line 4 puts that in BX. Because the contents of BX are an offset into the data segment, the expression [BX] now references the first byte of ST4, which is the string length; [BX+1] references the first character, and so on. As for ST3, its three characters are on the stack at locations [BP+17] through [BP+19]. Line 5 puts the string length into the first byte of ST4, and lines 6 through 11 transfer three characters from ST3 to ST4 in reverse order. Now the subroutine has completed its job: it has placed information in locations [BX] through [BX+3], where Turbo expects to find the output. The remaining lines restore the saved registers, then return control to the main program. This subroutine is in the form required by EXE2BIN for conversion to a .COM file (with ORG 100H and START labels).

**Example two (figure 4).** This program performs the same task as the one in figure 3, but it uses a function. The techniques for accessing the parameters are unchanged, but the stack is different. At the bottom is a four-byte area in which Turbo expects to find the output of the function. Just on top of that is input ST2, then the return address, and the saved registers. A function declared as a string must leave SP pointing to the first byte of the result, in this case, the length of the string. To accomplish this, the form RET *n* is used, which increases SP by *n* bytes after it POPs the return address. Here, four bytes are present between the return address and the length of the output string—hence the RET 4 instruction. The ORG 100H is left out, indicating that it is not written according to the strict definition of a .COM file. Nevertheless, the subroutine is code-segment relocatable and can be linked to Turbo Pascal.

**Example three (figure 5).** This procedure, which adds an element to a set, illustrates the passing of an enumerated



**FIGURE 3: Reversing a STRING**

### TURBO PASCAL PROGRAM

```
PROGRAM PROC_EXAMPLE(INPUT,OUTPUT);
TYPE STR = STRING(3);
VAR ST1,ST2:STR;

PROCEDURE OUT1(ST3:STR; VAR ST4:STR); EXTERNAL 'SUB.COM';

BEGIN
  READLN(ST1,ST2);
  OUT1(ST1,ST2);
  WRITELN(ST2)
END.
```

### ASSEMBLY LANGUAGE PROCEDURE

```
CSEG      SEGMENT
ASSUME    CS:CSEG
ORG       100h

START:
PUSH      DS
PUSH      SS
PUSH      BP
PUSH      BX
PUSH      AX
MOV        BP,SP          ;1
MOV        AX,[BP+14]     ;2
MOV        DS,AX          ;3
MOV        BX,[BP+12]     ;4
MOV        BYTE PTR [BX],3 ;5
MOV        AL,[BP+19]     ;6
MOV        [BX+1],AL      ;7
MOV        AL,[BP+18]     ;8
MOV        [BX+2],AL      ;9
MOV        AL,[BP+17]     ;10
MOV        [BX+3],AL      ;11
POP        AX
POP        BX
POP        BP
POP        SS
POP        DS
RET

CSEG      ENDS
END        START
```

### STACK ORGANIZATION

BP + 19	ST3 CHAR 3
+ 18	ST3 CHAR 2
+ 17	ST3 CHAR 1
+ 16	ST3 LENGTH
	ST4 SEGMENT
+ 14	
	ST4 OFFSET
+ 12	
	RETURN ADDRESS
+ 10	
	SAVED DS
+ 8	
	SAVED SS
+ 6	
	SAVED BP
+ 4	
	SAVED BX
+ 2	
	SAVED AX
BP + 0	

← SP

Here, the first three characters of ST3 are reversed and placed in ST4. ST4 must be a VAR so it can be modified.

## PC/VI™

UNIX's VI Editor Now Available For Your PC!

Are you being as productive as you can be with your computer? An editor should be a tool, not an obstacle to getting the job done. Increase your productivity today by choosing **PC/VI** — a COMPLETE implementation of UNIX\* VI version 3.9 (as provided with System V Release 2).

**PC/VI** is an implementation of the most powerful and most widely used full-screen editor available under the UNIX operating system. The following is only a hint of the power behind **PC/VI**:

- Global search or search and replace using regular expressions
- Full undo capability
- Deletions, changes and cursor positioning on character, word, line, sentence, paragraph, section or global basis
- Editing of files larger than available memory
- Shell escapes to DOS
- Copying and moving text
- Macros and Word abbreviations
- Auto-indent and Showmatch
- MUCH, MUCH MORE!

Don't take it from us. Here's what some of our customers say: "Just what I was looking for!", "It's great!", "Just like the real VI!", "The documentation is so good I have already learned things about VI that I never knew before." — *IEEE Software*, September 1986.

**PC/VI** is available for IBM-PC's and generic MS-DOS† systems for only \$149. Included are CTAGS and SPLIT utilities, TERMCAP function library, and an IBM-PC specific version which enhances performance by as much as TEN FOLD!

## PC/TOOLS™

What makes UNIX so powerful? Sleek, Fast, and **POWERFUL** utilities! UNIX gives the user not dozens, but hundreds of tools. These tools were designed and have been continually enhanced over the last fifteen years! Now the most powerful and popular of these are available for your PC! Each is a complete implementation of the UNIX program. Open up our toolbox and find:

- |          |          |         |          |         |
|----------|----------|---------|----------|---------|
| • BANNER | • DIFF   | • MAKE  | • SED    | • TAIL  |
| • BFS    | • DIFF H | • OD    | • SEE    | • TR    |
| • CAL    | • DIFF 3 | • PASTE | • SORT   | • TOUCH |
| • CHMOD  | • GREP   | • PR    | • SPLIT  | • WC    |
| • CUT    | • HEAD   | • RM    | • STRING |         |

All of these for only \$49.00; naturally, extensive documentation is included!

## PC/SPELL™

Why settle for a spelling checker which can only compare words against its limited dictionary database when **PC/SPELL** is now available? **PC/SPELL** is a complete implementation of the UNIX spelling checker, renowned for its understanding of the rules of English! **PC/SPELL** determines if a word is correctly spelled by not only checking its database, but also by testing such transformations as pluralization and the addition and deletion of prefixes and suffixes. For only \$49.00, **PC/SPELL** is the first and last spelling checker you will ever need!

Buy **PC/VI** and **PC/TOOLS** now and get **PC/SPELL** for only \$1.00! Site licenses are available. Dealer inquiries invited. MA residents add 5% sales tax. AMEX, MC and Visa accepted without surcharge. Thirty day money back guarantee if not satisfied! Available in 8", 5¼" and 3½" disk formats. For more information call today!

\*UNIX is a trademark of AT&T. MS-DOS is a trademark of Microsoft.

**CUSTOM SOFTWARE SYSTEMS**

P.O. BOX 678 • NATICK, MA 01760

617 • 653 • 2555



CIRCLE NO. 261 ON READER SERVICE CARD



**FIGURE 4:** *Function Returning a STRING***TURBO PASCAL PROGRAM**

```

PROGRAM FUNCTION_EXAMPLE(INPUT,OUTPUT);
TYPE STR = STRING[3];
VAR ST1,ST2:STR;

FUNCTION F(ST3:STR):STR; EXTERNAL 'SUB.COM';

BEGIN
  READLN(ST1);
  ST2 := F(ST1);
  WRITELN(ST2)
END.

```

**ASSEMBLY LANGUAGE FUNCTION**

```

CSEG      SEGMENT
ASSUME    CS:CSEG
START:
PUSH      DS
PUSH      SS
PUSH      BP
PUSH      AX
MOV        BP,SP
MOV        BYTE PTR [BP+14],3  ;LENGTH OF OUTPUT STRING IS 3
MOV        AL,BYTE PTR [BP+11] ;FIRST CHAR OF INPUT TO
MOV        [BP+17],AL         ;  THIRD CHAR OF OUTPUT
MOV        AL,BYTE PTR [BP+12] ; .....
MOV        [BP+16],AL         ; .....
MOV        AL,BYTE PTR [BP+13] ;THIRD CHAR OF INPUT TO
MOV        [BP+15],AL         ;  FIRST CHAR OF OUTPUT
POP        AX
POP        BP
POP        SS
POP        DS
RET        4                  ;ADD 4 BYTES TO SP AFTER RET
CSEG      ENDS
END        START

```

**STACK ORGANIZATION**

BP + 17	F CHAR 3
+ 16	F CHAR 2
+ 15	F CHAR 1
+ 14	F LENGTH
+ 13	ST3 CHAR 3
+ 12	ST3 CHAR 2
+ 11	ST3 CHAR 1
+ 10	ST3 LENGTH
+ 8	RETURN ADDRESS
+ 6	SAVED DS
+ 4	SAVED SS
+ 2	SAVED BP
BP + 0	SAVED AX

← SP

Here, the four bytes from ST3 are removed from the stack upon exit so that SP points to the function return value.

**FIGURE 5:** *Using SETs***TURBO PASCAL PROGRAM**

```

PROGRAM SET_EXAMPLE(INPUT,OUTPUT);
TYPE DAY = (MON, TUE, WED, THU, FRI, SAT, SUN);
SETDAY = SET OF DAY;

VAR      A,B:DAY;
         X:SETDAY;

PROCEDURE OUT3(V1:DAY; VAR V2:SETDAY); EXTERNAL 'SUB.COM';

BEGIN
  A := WED;
  X := [MON, TUE, THU, FRI];
  OUT3(A,X);
  IF WED IN X
  THEN WRITELN('PROCEDURE WORKS!')
END.

```

**ASSEMBLY LANGUAGE PROCEDURE**

```

CSEG      SEGMENT
ASSUME    CS:CSEG
PUSH      DS
PUSH      SS
PUSH      BP
PUSH      BX
PUSH      AX
PUSH      CX
MOV        BP,SP
MOV        AX,[BP+16]         ;SEGMENT OF V2
MOV        DS,AX              ;  INTO DS
MOV        BX,[BP+14]         ;OFFSET OF V2 INTO BX
MOV        CL,[BP+18]         ;{1} V1 INTO CL
MOV        AL,1               ;{2} 00000001 INTO AL 4
SHL        AL,CL              ;{3} SHIFT CL TIMES
OR         [BX],AL            ;{4}  THEN USE OR TO ADD V1 TO SET
POP        CX
POP        AX
POP        BX
POP        BP
POP        SS
POP        DS
RET
CSEG      ENDS
END

```

**STACK ORGANIZATION**

BP + 18	V1
+ 16	V2 SEGMENT
+ 14	V2 OFFSET
+ 12	RETURN ADDRESS
+ 10	SAVED DS
+ 8	SAVED SS
+ 6	SAVED BP
+ 4	SAVED BX
+ 2	SAVED AX
BP + 0	SAVED CX

← SP

All 32 bytes of a set are passed on the stack; the word at [BP + 14] holds the first 16 members (0 through 15).



type as input (V1) and a set type as output (V2). The value of V1 that is passed as input (WED) has an ordinal value of 2. Also, the set V2 occupies only one byte (it has only seven elements and is not a value parameter). Thus, to add V1 to V2, the routine simply sets bit 2 in the byte V2 (lines 1 through 4 do just that). In this subroutine, the START labels have been eliminated; EXE2BIN still converts it as required.

## OTHER COMPONENTS

The techniques described above can be extended to allow local variables. The *local work area* is a place on the stack that cannot be overwritten by a PUSH or a POP. This area can be created with a single instruction, preferably executed after SP is saved in BP:

```
SUB SP,N_BYTES
```

The five bytes between the previous stack top and the new stack top will not be affected by PUSH instructions, which move the stack top to even lower addresses. It is within the work area that an array or record value parameters would be copied for local use. When this area is no longer needed, the stack pointer should be returned to its position prior to the area's creation. This return can be accomplished by adding

N\_BYTES to SP, moving BP into SP, or specifying an appropriate value of *n* in the RET instruction.

*Multiple subroutines* can be used to code several subroutines into one executable file. A slight modification is made to the procedure (or function) heading for all subroutines except the first. If the procedures SUB1, SUB2, and SUB3 are stored in the file SUBS.COM, a declaration might look like this:

```
PROCEDURE SUB1(parameters);  
EXTERNAL 'SUBS.COM';  
PROCEDURE SUB2(parameters);  
EXTERNAL SUB1[3];  
PROCEDURE SUB3(parameters);  
EXTERNAL SUB1[6];
```

In the SUB2 and SUB3 declarations, the number inside the brackets is an offset (in bytes) from the start of SUBS.COM. When Pascal calls SUB3, it enters the file SUBS.COM at a point six bytes from the beginning. It easily can be arranged for this location to transfer to the first line of SUB3. The standard method is to begin SUBS.COM with a jump table:

```
JMP SUB1  
JMP SUB2  
JMP SUB3
```

The advantage of using a jump table, rather than specifying the offset of the

SUB3 routine in SUBS.COM, is that changes can be made to the code in SUBS.COM without the need to change the declaration to correct the offset.

More in-depth study of any of the routines presented here should involve DEBUG. The user would make the first executable instruction in a subroutine an INT 1, then load the Turbo Pascal-compiled .COM file under DEBUG and run it with the Go command. DEBUG will stop at INT 1 and permit single-stepping from there. This kind of examination would enable the user to view memory, the stack, and the registers.

Turbo Pascal's facilities for externally linking to a .COM file provide a clean, elegant method for linking external assembly language routines into a Pascal program. Other common methods, such as using INLINE, are clumsy in comparison. Once the intricacies of Turbo Pascal's parameter passing and data representation are mastered, applications can be written to balance the speed of assembly language with the structure of Turbo.



*Richard Halpern is an assistant professor of computer science at the State University of New York (SUNY) at New Paltz, New York. He is the author of Microcomputer Graphics Using Pascal (Harper & Row, 1985).*

# C Cross Compiler 68000/08/10/20

## Features:

- Full, Standard C
- Easy to Use Compiler Options
- Complete User Documentation
- Global Code Optimization
- Optional Register Allocation Via Coloring
- ROMable and Reentrant Code
- Comprehensive Royalty Free Run-time Library
- Floating Point Library Routines
- Intermix MCC68K C with ASM68K Assembly Language or Microtec PAS68K Pascal
- Optional Assembly Language Listing Intermixed with MCC68K C Source Line Number
- Symbolic Debug Capability

The Microtec MCC68K C Cross Compiler is a complete implementation of the 'C' programming language as defined in The C Programming Language by Kernighan and Ritchie with extensions.

MCC68K emits highly optimized assembly language code for the Microtec ASM68K Motorola compatible assembler.

The Microtec MCC68K package includes the compiler, relocatable macro assembler, linking loader, run-time library, and comprehensive user's guide.

3930 Freedom Circle, Suite 101, Santa Clara, CA 95054  
Mailing Address: P.O. Box 60337, Sunnyvale, CA 94088

**MICROTEC<sup>®</sup>**  
**RESEARCH**

Introducing  
**XRAY 68K**  
Source Level Debugger

Host computers include: DEC VAX, DG MV-Series, Apollo, IBM PC and PC-compatibles..

We're **Functional and Fast and Serious** about our products. We've been providing flexible and economical solutions for software developers since 1974.

Beginning with product concept, through development, quality assurance, and post-sales support - **Quality, Compatibility and Service** are the differences which set Microtec Research apart from others.

If you're a serious software developer, shopping for software development tools, call or write today for more information:

**800-551-5554,**  
In CA call (408) 733-2919.



# SPEED-UP YOUR PC GRAPHICS!

With the GSS® Graphics Development Toolkit and your favorite language,\* you can write **faster** graphics applications in **record time**.

## Increase Your Application Performance

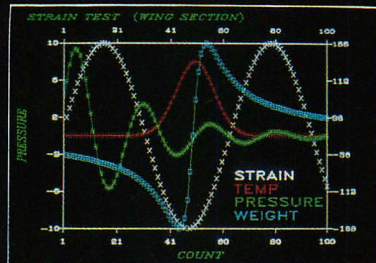
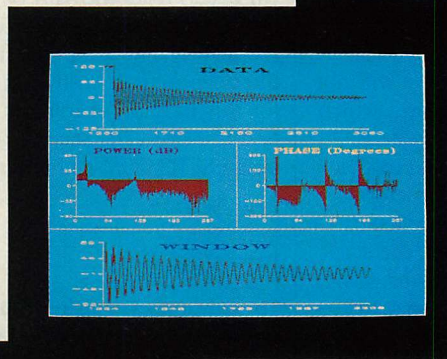
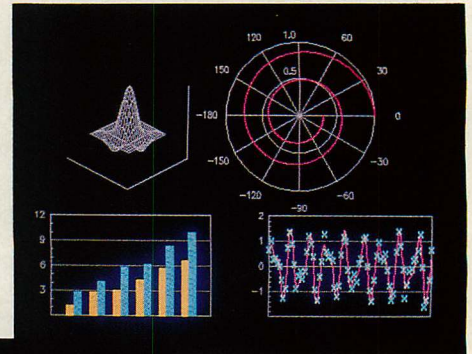
GSS drivers are written directly to the hardware, so your applications run fast. And the latest display cards are supported, including high-performance boards from Video-7, Quadram, Emulex, and others. Low memory overhead also promotes faster performance. The GSS software typically requires only 75Kb at run-time.

## Reduce Your Time To Market

GSS provides the graphics functions and device drivers, so you spend less time in development. Call over 100 high-level functions for lines, arcs, text, bitmaps, clipping, and more. Support numerous mice, displays, printers and plotters, including EGA displays, HP plotters, Epson LQ printers and the HP LaserJet +.

## Build The Future Into Your Software

Your applications will work with new graphics devices as new GSS drivers become available. You won't have to modify your program! And when you use the Graphics Development Toolkit, your graphics software will be source code compatible with the new features of future DOS versions.



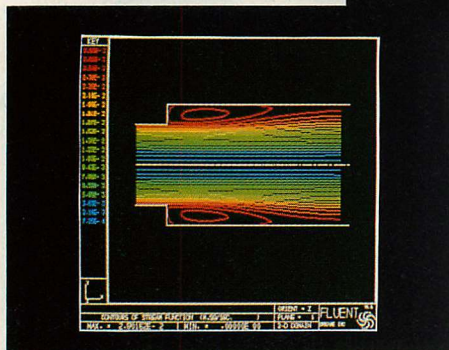
*For an in-depth look at creating high-performance PC AT graphics, attend the nearest GSS Seminar:*

Orange County, CA	May 7
Atlanta	May 21
San Jose	June 11
Washington, D.C.	June 18
Los Angeles	July 9
Boston	July 23
San Jose	Aug. 6
New York City	Aug. 20
Orange County, CA	Sep. 10
Boston	Sep. 24
San Jose	Oct. 8
Atlanta	Oct. 22

*Call PC BRAND to register now!  
Registration fee, \$25.*

### Our complete GSS Line:

	List	PC Brand:
CGI Dvlpmnt Toolkit	\$495	\$375
Kernel System	\$495	\$375
Kernel for IBM RT	\$795	\$645
Plotting System	\$495	\$375
Metafile Interpreter	\$295	\$235



### \*languages supported:

Lattice C; Microsoft C; Lahey FORTRAN; Microsoft FORTRAN; R/M FORTRAN; IBM FORTRAN; IBM Professional FORTRAN; Microsoft Pascal; IBM Pascal; Microsoft BASIC Compiler; Microsoft Quick BASIC; IBM BASIC Compiler; Microsoft Macro Assembler; IBM Macro Assembler.

Photos provided by CREARE, INTEGRATED SYSTEMS, and OPTIM ELECTRONICS

To Order Your GSS Software Today Call  
**800 PC-BRAND**

That's (800) 722-7263. In NY State call (212) 242-3600  
PC Brand, 150 5th Ave., New York, N.Y. 10011-4311  
Telex: 667962 (SOFT COMM NYK)



# PC BRAND: CAREFULLY CHOSEN PROGRAMMER TOOLS

## BRIEF Is Anything But. A Whopper of an Editor

With a name that belies its thoroughness, Brief™ has every feature you've ever contemplated for your editor-in-chief. Text, from keyboard or files, is housed in multiple buffers, and scrolled through one or more windows you open, close, resize. A text buffer may be called to different windows to view two areas at once. A change in one changes both. Text blocks may be marked for printing, writing to files, movement to scrap buffers for cut and paste into other buffers, or deletion, with as many "undo" levels as you want.

Brief has text search abilities rivaling "grep", with wildcards for matching, indifference to intervening characters, acceptance of character ranges.

If you use Lattice, C86™, or Wizard, and have 320k, you can compile your C program without ever leaving Brief. It finds the lines with errors, and marches you through the text for repairs.

Parts of Brief were written with its own Lisp-like macro language which has structure, 32-character variable names, conditional execution, loops, and you can actually read it! Nothing like the hieroglyphs we've seen elsewhere. Bulletin board and public domain disks with macros. "Simply the best text editor you can buy". Dvorak Infoworld. (Needs 192k.)

Ask for: List: PC Brand:  
U0590 \$195 Call

## HALO GRAPHICS SYSTEM Multi-Board Graphics Library

The premier graphics library that got the ball rolling for PC-based graphics and has grown so omnipotent that it supports over 25 graphics boards — including IBM's EGA and Nr. 9 Revolution's hi-res series — and has a multitude of mouse and printer drivers. All that in each box. Separate C versions for Lattice, M'soft, Aztec, C186. What does Multi-Halo do? A down to the last pixel graphics library plus functions to reset drivers so distributed program can run on anything. Wonderful value for single license. Costly royalties though for redistribution. Specify: \$0315 & Language. List: \$300. We: \$219. With Dr. Halo II, a free-standing "paint". List: \$440, Us: \$299.

## dBC Lattice Library Maintains dBASE Compatible Files With the Power and Speed of C

dBC™ links C to dBASE. It creates and maintains files and their indexes which exactly replicate dBASE file design. So dBASE can read and update them. And the reverse. dBC can use any files created by dBASE. Now C and dBASE can operate on the same data bases interchangeably.

That opens up the widespread culture of dBASE installations to exploitation by C programmers. Tap that market, avoid the resident dBASE language, and gain the advantages of C with this single product.

dBC's functions parallel all dBASE's file handling commands, many decomposed to give closer control. Each backed by demo source files on disk.

## WINDOWS for C/WINDOWS for DATA Microsoft Windows™ and TopView™ Compatible

Windows for C™ is a library of over 80 functions to add the pizzazz and practicality of window partitioning to your application. Unlimited windows, each defined in a C structure for easy reference throughout your program, can be made either to pop up or permanently overwrite the screen. Routines will scroll and highlight lists with arrow keys, will read and scroll ASCII files vertically and horizontally in windows, and even write to memory-loaded files off the screen.

Logical treatment of video attributes permits unchanged programs to run on color or monochrome. Colors of windows are set individually.

All functions are in separate modules; only those used are linked. Only buffers holding on-screen or temporarily obscured windows occupy RAM; others released dynamically. Best overall rating and fastest display in Bill Hunt's 7/85 Tech Journal review of five windowing products.

Windows for Data comprises all of Windows for C but takes in data through the windows as well. At the high level a single function lets you specify prompt string, field length, data type, screen location, picture, target variable, then sets lesser functions scurrying to get and process a user's input. There are utilities to get system date and time, mess with strings, create your own masks for fields.

Field options can require entry, prevent entry, permit insert or overtype, beep on invalid or overflow keystrokes, and attachment of field-specific help messages

and functions you want called to display messages or validate entries. And you decide which keys will clear a field, jump to the next or prior, quit, etc. Options diverse enough that a set of "fields" can be made to behave like a Lotus™ menu.

Specify Compiler: List: PC Brand:  
T0100 Windows for C \$195 \$149  
T0150 Windows for Data \$295 \$259

## MICROSOFT C 4.0

### A Great C Battle Rages and You're Winning

As the dreadnaughts pound each other with ever heavier ordnance, today's programmers reap the spoils of this war. Bundling a source debugger and a "make", and sporting a "huge" memory model permitting single data objects larger than 64k, the Microsoft C compiler has jumped a full version number to 4.0. But what's really impressive are the benchmarks reported in Dr. Dobbs (8/86) encyclopaedic survey of 17 C compilers. Microsoft's and IBM's C (licensed from Microsoft) run away with the contest winning 11 of 27 benchmarks.

The CodeView™ debugger, free for a limited time, uses windows to show everything on one screen: source alongside disassembled object, variables, stack and registers. Drop down windows—use a mouse if you like—obviate learning of commands. "A source-level debugger that puts the rest to shame" (Dobbs).

## 30-DAY MONEY-BACK GUARANTEE

We refund the purchase price of any product returned within 30 days in entirely resalable condition. You can even try out programs themselves if product code begins with E, T, or L through N — even if it means breaking the disk seal. Some developers do pose limits, so for product developers beginning with other letters, ducts beginning with other letters, opening sealed disks constitutes acceptance. But you can at least review the manual. There's just nothing stopping your buying from PC Brand.

Microsoft C now has five memory models for code and data, plus non-library support for another thirteen, and boasts alternate math packages for speed versus accuracy, with or without 8087/80287 chips.

Both linker and library manager are part of the package, as is the "make", a UNIX™ name for a smart batch program which knows to expend minimum effort to rebuild any size of project by compiling and assembling only elements affected by new or changed modules.

It is reportedly used by Lotus, Ashton-Tate and, fittingly, Microsoft itself to develop Windows. Dobbs calls it "the best MS-DOS C development environment value today [for] virtually any kind of program conceivable." 320k suggested.

Ask for: List: PC Brand:  
G0500 \$450 \$295

## C-TREE & R-TREE B-Tree File Manager Now Has Report Generator

c-tree: The only major b-tree file manager that comes with built-in network support rather than a costly separate version, c-tree™ is sturdy code that has weathered many seasons of prolonged and widespread use. It comes in C source, so you can modify it to fit a special case; permits any number of keys for a data file—alpha, numeric, even floating point; handles files with varied record lengths; and multiple keys in one index file. In short, you get the works—and there are no royalties.

C-tree's design splits nodes to allow any number of users to access an index file simultaneously even when updates are in progress. So multi-user configurations and adaptation to networks are possible. Record-locking routines are provided for DOS 3.x, UNIX, XENIX.

C-tree can travel. Tests in many environments prove that c-tree gives your application a ticket to anywhere.

r-tree: thousands of c-tree users (and you) now have a suddenly expanded ability to produce ad hoc reports from files maintained by c-tree (v.4.1E or later), side-stepping the elaborate C coding usually entailed.

Once you link a description of the field characteristics of the data files to

the r-tree library, you are free to use an ordinary text editor to write any number of report scripts with no further C coding. Reports can access data in several files, select to match complex searches, join the findings into new logical records, sort them, calculate new fields and columns, tabulate by any number of control breaks. Your script files show visual representations of report images—not just rows and columns, but customized layouts.

r-tree™ comes in source code and is designed for the same portability c-tree brings you. Fits any compiler.

List: PC Brand:  
c-tree: F0660 \$395 \$329  
r-tree: F0665 \$295 \$245  
Combined: F0664 \$650 \$541

## PANEL Feature-Laden Screen Design Tool

Writing your own screenware can blow completion dates and profits. Panel™ works with you interactively to set up foolproof screen displays and data entry forms rapidly. Output is C source code.

Not just single plane: layer your screen designs with up to ten overlapping images: Background pop-up lists, help boxes, and alternate input fields.

Panel builds in a user interface for keystroke movement within and between fields, supplies validation routines for

checking user field entries. Diverse attributes may be selected for any field — size, data type, color, conversion of input to upper case; clearance of existing data when new entry is started; masks for standard formats (eg, dates); phrases which fill in when their first letter is typed; multiple-choice lists from which to choose by cursoring a highlighted bar. Fields may be multi-lined and scrolled if larger than the screen space allotted them. Specify: \$0400 & Compiler. List: \$295, Us: \$229

**WHY US?** Latest versions of all products • Shipped 24 hours or sooner • No surcharge for credit card or COD purchase. **NEED TERMS?** On-the-spot credit to most public companies, government, educational, medical institutions. **LOOKING FOR SOMETHING?** We can get many more products — just ask! **NEED MORE INFO?** Our Catalog and literature cover just about everything.

For Orders, Literature, or Catalogs, Call Us at...

# 800 PC-BRAND

That's (800) 722-7263. In NY State call (212) 242-3600  
PC Brand, 150 5th Ave., New York, N.Y. 10011-4311  
Telex: 667962 (SOFT COMM NYK)

©1987 PC BRAND

Prices, terms, and specifications subject to change without notice.



# TODAY'S TOP QUALITY AIDS TO PROGRAMMING PRODUCTIVITY

## GREENLEAF **Bountiful Functions Harvest**

C source, assembler source, and binary libraries of 225 functions for many compilers. Emphasizes tight functional groupings to minimize loading code which your application may never use. Manual helps select functions, bulletin board, too.

A sampling: *DOS* extensions for file and directory manipulation; *Screen*: to select mode, page, monochrome or color, palette; cursor shape, positioning; clearing and scrolling; pixel get and put; read light pen. *Strings*: Center, justify, etc.; efficient list operations which add, delete, sort string pointers for top speed. *Other*: graphics character primitives, keyboard status, function key assignment, time/date, read registers and memory size, peek and poke. Mature best-seller. Specify: S0770 & Compiler. List: **\*185**, Here: **\*139**

## SUPER SOURCE!

### Aldebaran's Source Print

**S**tructure is dandy but, face it, hard to find your way around in. Source Print's options can print your programs adding page numbers and headings, those mysterious line numbers your compiler refers to, vertical lines connecting "begins" and "ends" and curly brace structures, however long or nested, indents automatically so you needn't bother, and throws in a table of contents and cross-reference index for good measure! Leaves a truly professional audit trail. "Occasionally a utility comes along that makes a programmer's life much easier. Source Print is such a program." *PC Magazine*, 9/86. Ask for H0005. List: **\$75**, Ours: **\$60**.

### ...and Tree Diagrammer

Prints an organization chart of your program's structure showing the hierarchy of function, procedure, and subroutine calls. Shows at a glance what routines call each other for clearer debugging. Easy-to-use menu with point-and-shoot file selection. Ask for: H0007. **\$55**, Ours: **\$45**.

## GREENLEAF **Hello World COMMUNICATIONS**

Want your application to communicate with other users or remote data bases by asynchronous communications built right into your C programs! Even if you don't need it now, that's a skill to have at the ready!

120 functions and demo programs in both C and assembler source code set up separate transmit and receive ring buffers for up to 16 simultaneous channels. Interrupt driven so you can halt an incoming record, display it, file it, let the user edit it, then continue. Goodbye separate communications software.

Supports up to 9600 baud, ASCII or binary, any parity or word length, 8250 UARTs, Xon/Xoff and Xmodem, WideTrack receive. Specify: S0750 & Compiler. List: **\*185**, Us: **\*139**

## RYAN-McFARLAND **KILLER FORTRAN**

Complete implementation of FORTRAN-77, the only PC FORTRAN certified by the GSA at the highest level. Why? It's a mainframe compiler moved to PCs. Programs can wander between all sizes of machines. Develop programs on your PC up to 640k (bigger using overlays), arrays over 64k, and using a long list of VS, VAX and FORTRAN-66 extensions. Optimization even takes advantage of each processor's features to run 30%-40% faster than Microsoft 3.2. Comes with debugger, overlay linker. RM has written FORTRAN compilers for IBM, DEC, etc. for 20 years. Ask for: I0300, List: **\$595**, Us: **CALL**.

## DAN BRICKLIN'S **DEMO PROGRAM**

Don't write a line of code until you've designed your program's interface with Dan's famous slide show generator. Create a screen, copy it, change it a little, copy again, and you have slides of your program's look and feel. Slides can proceed at timed intervals or keyboard input will cause branching to anywhere in the slide sequence. Uses PC's full character set, color, sound. Slides can be composites of many others, saving much work and memory, can be shuffled, copied, deleted. "Might become the essential tool in user interface prototyping", *Tech Journal*. Ask for N0100. List: **\$75**, from us: **CALL**.

## INTERACTIVE-C **Interpreter, Editor, Debugger**

Interactive-CTM is a fully integrated environment: a complete K&R interpreter bound to its own editor and "the best debugging facilities of any", says *Computer Language*, 2/87. Adjustable edit, command, and status windows, second screen for program output—no crowded intermixing. Or twin CRTs. Can load object code of your compiled functions or commercial libraries. Immediate mode, syntax checking both when you type and run, and cursor that points precisely at errors. Debugger includes breakpoints, watchvalues, stepping options, interactive changing of variables. Ask for: E0590, List: **\$249**, PC Brand: **\$219**.

## BASTOC **OPTIMIZES!** Translates BASIC Into C

For a trifling price, BASTOC™ moves truckloads of BASIC code over to C. It's a translator which takes in Microsoft Extended BASIC and emits pure K&R C for Microsoft or Lattice. Structures even convoluted BASIC code. Optimized to dramatically reduce execution time. Converts to integers those variables in BASIC programs which do not need floating point. Where BASIC uses full assignment statements to increment counters, BASTOC converts to C's compact form. Dynamic string allocation ends BASIC's catatonic garbage collection. Huge worksaver. Ask for: S0375, List: **\$495**, PC Brand: **\$399**.

## Shopping List for the Power Workbench

ASSEMBLERS & DEBUGGERS		LIST	US
Advanced Trace-86 Morgan, ASM Interpreter	175	119	
Codemith-86 Debugger by Visual Age	145	99	
CSD Debugger C source level by Mark Williams	75	55	
C-Sprite Debugger by Lattice, source level	175	139	
Microsoft Macro Assembler with Utilities	150	109	
PASM86 by Phoenix, Macro Assembler	195	125	
Periscope I Debugger Data Base Decisions	295	235	
Periscope II Data Base Decisions	129	99	
Periscope II-X software only	115	74	
Pfix86 Plus by Phoenix, Symbolic Debugger	395	235	
BASIC LANGUAGE			
BetterBASIC Summit Software	195	165	
8087 Math Support	99	85	
Btrieve Interface	99	85	
Run-Time Module	250	225	
Microsoft BASIC Interpreter for XENIX	350	295	
Microsoft QuickBASIC Compiler full BASICA	99	79	
Professional BASIC by Morgan	99	69	
True BASIC True BASIC Inc	150	99	
Run Time Module	150	99	
BORLAND PRODUCTS			
Reflex & Reflex Workshop	200	129	
Reflex Data Base System	150	89	
Reflex Workshop	70	45	
Turbo Basic.....New	100	69	
Turbo Lighting	100	64	
Turbo Pascal & Tutor.....New	125	85	
Turbo Pascal with 8087 & BCD	100	64	
Turbo Tutor	40	28	
C COMPILERS			
C86 PLUS by Computer Innovations.....NEW	497	397	
Lattice C Compiler from Lattice	500	299	
Let's C Compiler by Mark Williams	75	55	
with CSD Source Level Debugger	125	90	
MWC-86: Mark Williams C Development	495	369	
Microsoft C Compiler 4.0	450	295	
C INTERPRETERS			
C-Terp by Gimpel Software	300	249	
Instant C by Rational Systems	500	395	
Interactive-C by IMPACC with debugging	249	219	
RUN/C Professional from Lifeboat	250	185	
RUN/C without Loadable Libraries	120	109	
TEXT EDITORS			
Brief from Solution Systems	195	Call	
Edix by Emerging Tech.....Multi-screen	195	159	
Epsilon by Lugu Software, like EMACS	195	149	
FirstTime by Spruce Technology, C syntax	295	229	
Kedit by Mansfield, similar to Xedit	125	99	
LSE, the Lattice Screen Editor Multi Window	125	100	
Pmate by Phoenix, with Macros	195	115	
Text Management Utilities Grep, splat, diff, etc.	120	100	
Vedit by Compuview	150	99	
Vedit Plus by Compuview	185	129	
FILE MANAGERS			
Btrieve by Softcraft, no royalties	250	195	
Btrieve Network by Softcraft	595	465	
C-Tree by FairCom - no royalties, source	395	329	
R-Tree by FairCom-Report Generator	295	245	
C-Tree & R-Tree Combo by FairCom	650	541	
dBc.....from Lattice...maintains DBASE files	250	195	
with source	500	390	
dBc III Plus...supports multi-user DBASE	750	595	
with source	1500	1185	
dbVista single user DBMS by Raima	195	139	
dbVista multi-user DBMS	495	399	
Opt-Tech Sort Can sort Btrieve files	149	105	
SCREEN DESIGN			
Curses by Lattice, UNIX screen designer	125	99	
with Source	250	199	
Greenleaf Data Windows.....New	225	169	
with source	395	297	
source purchased later	225	169	
On-Line Help from Opt-Tech Data	149	105	
Panel by Roundhill, no royalties	295	229	
View Manager for C by Blaise	275	164	
Vitamin C by Creative Programming	225	198	
VC Screen by Creative Programming	100	81	
Windows for C Vermont Creative Software	195	149	
Windows for Data includes Windows for C	295	259	
ZView Data Management Consultants	245	175	
GRAPHICS			
Essential Graphics by Essential, no royalties	250	210	
GSS Graphics Development Toolkit	495	375	
GSS Kernel System by Graphic Software	495	375	
GSS Metafile Interpreter	295	235	
GSS Plotting System	495	375	
Halo by Media Cybernetics	300	219	
with Dr. Halo II	440	299	
Halo for Microsoft includes all fonts	595	434	
COMMUNICATIONS			
Asynch Manager by Blaise, for C or Pascal	175	117	
Greenleaf Communications by Greenleaf	185	139	
PTel by Phoenix, Binary File Communicator	195	115	
UTILITY LIBRARIES			
Blaise C Tools Plus	175	117	
Blaise C Tools	125	84	
Blaise C Tools 2	100	67	
C Food Smorgasbord by Lattice	150	109	
C Utility Library by Essential, 300 functions	185	139	
Greenleaf Functions by Greenleaf Software	185	139	
PforCe by Phoenix, vast library	395	235	
Software Horizons Packages	Var	Call	
TopView Tool Basket by Lattice, source avail	250	199	
DEVELOPMENT TOOLS			
Code Sifter by David Smith Software, Profiler	119	89	
C-Worthy by Custom Design Software	295	269	
C-Worthy for Network Menus, help, errors	495	449	
Dan Bricklin's Demo Program Prototype	75	69	
LMK from Lattice by Lattice, "make" like UNIX	195	149	
Microsoft Window Development Toolkit	500	365	
PC-Lint by Gimpel Software, after UNIX's "lint"	139	125	
PFinish by Phoenix, EXE performance analyzer	395	235	
Plink86 Plus Utilizes memory for overlays	495	325	
Pmaker by Phoenix, like UNIX "make"	125	85	
Pre-C by Phoenix, UNIX "lint" alike	295	155	
Plantasy Pac six Phoenix products	1295	875	
OTHER TOOLS			
BASTOC by JMI, convert BASIC to C	495	399	
BASIC-C BASIC's functions added to C	175	139	
The HAMMER by OES Systems	195	139	
Report Option by Softcraft, Btrieve Report Gen.	145	128	
Xtrieve by Softcraft, Query Utility for Btrieve	245	220	
FORTRAN COMPILERS & UTILITIES			
ACS Time Series by Alpha Computer Service	495	405	
Forlib-Plus by Alpha Computer Service	70	45	
Microsoft FORTRAN Links with Microsoft C	450	281	
Microsoft FORTRAN for XENIX	695	546	
RM/FORTRAN by Ryan McFarland	595	Call	
Scientific Subroutine Package by Alpha	295	239	
The Statistician by Alpha Computer	295	239	
Strings & Things by Alpha Computer	70	45	
OTHER LANGUAGES & UTILITIES			
Microsoft COBOL Compiler	700	499	
Microsoft COBOL Compiler for XENIX	995	795	
Microsoft COBOL Tools with Source Debugger	350	259	
Microsoft COBOL Tools for XENIX	450	333	
Microsoft Lisp New Common Lisp	250	189	
Microsoft MuMath includes MuSimp	300	199	
Microsoft Pascal Compiler Links with M'soft C	300	199	
Microsoft Pascal Compiler for XENIX	695	546	
PDisk Phoenix's new disk manager	195	125	
RM/COBOL by Ryan-McFarland	950	Call	
RM/COBOL 8X ANSI 85 COBOL	1250	Call	
Source Print.....source code formatter	75	60	
Tree Diagrammer.....source code diagrammer	55	45	
Help/Control by MDS.....123 style Help	125	109	



# PRICED TO SAVE YOU MONEY, BEST SHIPPED FAST ANYWHERE. PRICES YET!

## PHOENIX POWER

### PFORCE

#### Pfunction Festival

The ultimate integrated C library, offering everything from low level functions for hardware access to complete b-tree database management. Along the way are fundamentals for string manipulation, time/date calculations, field and screen editing, but also four styles of menus (Lotus included), windowing, background tasking, DOS interfaces, directory management, even interrupt-driven communications.

Beyond tools for application development are programmer utilities for disk library management, archiving and compilation. Design emphasizes objects so characteristics of windows, databases, records and data can be established outside functions.

One large collection in place of bits and pieces means one consistent set of instructions, everything in a single index. PforCeTm has tutorials, examples, quick reference, and on-line help.

Everything in source, no royalties, all memory models of Lattice, M'soft. Specify: S0220 & Compiler. List: \$395, PC Brand: \$235.

## PRE-C

### Pick the Lint from Your Program

Pre-C™ is like UNIX's "lint". It finds problems your compiler won't. Problems that a debugger will have trouble figuring out. Even problems which will cause trouble with other compilers.

Compilers work with one module at a time. They don't see other modules which only meet at link time. Pre-C looks at all segments of your program

## ZVIEW

### Screen Design Aid

A complete package for screen design with full windows management as a bonus! Easy creation of screens with complex validation, such as range checking or required/optional data. Powerful Screen Paint utility for creating or editing applications screens. Built in security levels, set at run-time, control read or read/write access by field or screen. Automatic help screen processing for run-time aid per field or screen. Applications regain control during field tabbing, allowing run-time on-screen transaction processing or flow control. Run-time functions include Screen Read and Write with automatic transparent data conversion from screen image to data storage, Field Editing, Help Screen Processing, even a capability to change any field characteristic at run-time, plus Window Push Pop and Scroll. Versions for Lattice, Microsoft and Aztec C. Automatic free updates to registered users. No run-time royalties. List: \$245 PC Brand: \$175

at once and reports inter-module calamities: conflicting data type declarations; parameter lists in function calls which disagree with the functions themselves; machine-dependent expressions which inhibit portability, obsolete usage, casts with suspect conversions, variables never used, functions never called.

Adheres to Unix System III standard for portability. Ask for: P0590, List: \$295, From Us: \$155.

## PLINK86 PLUS

### Cached Overlays Maximize Memory Use

Plink86™ shoe horns large programs into small machines by swapping program segments in from disk. Because modules share memory, a 512k program could run in a 128k machine, for example. But Plink86 is smarter than that: if it finds itself in a larger machine, it moves into leftover memory whatever program overlays will fit. Overlays now swap at memory speed not disk speed. Can automatically restore a displaced overlay to which a subsequently called overlay must now return, and can assign library modules either to the root segment or to overlay areas. Long indispensable to serious developers. Ask for: S0499. List: \$495 Us: \$325.

## LATTICE C COMPILER

### The Most Widely Used C Compiler by Far

The compiler that put C on the PC. More programmers use Lattice than any other. Its huge libraries (325 functions!) enable the file-sharing and record-locking provisions of DOS 3.1, provide full transcendental, and utilities to mimic the UNIX™ and XENIX™ environments. Embraces key UNIX enhancements: void functions, enumerated data types, data passing

between structures by assignment. Defaults to the ANSI proposed standard, but command line options offer leniency. Also ANSI checking of external data types to swat bugs at link up.

You get small .EXE files, very fast link times and efficient aliasing. New options generate code to use 80186 and 80286 features; 88087 sensed and utilized. PC Journal review of 12 compilers called Lattice "a fine product to consider for the production of important applications." Ask for: S0100. List: \$500, PC Brand: \$299.

### The DOLLAR is ON SALE!

Outside the United States? Our prices have plunged! Look what has happened to prices of programming tools in these major currencies:

	9/1/85	Press Time
Btrieve	DM 550	355
GSS Kernel	FF 3,200	2,275
Windows/Data	SF 600	399
C-Tree	Yen 78,500	50,475

We ship anywhere! So take advantage of a bargain. Phone or telex your order now. For credit cards, we need card number, expiry date, cardholder's name and address. Or wire funds (see "Payment" below). We ship immediately.

## GSS GRAPHICS SYSTEM

### Leave the Device Driving to GSS ANSI CGI STANDARD! PRICES CUT!

GSS™ has reconfigured two components of its comprehensive graphics tools to conform with the ANSI Computer Graphics Interface (CGI) standard.

At the heart of the system is the Development Toolkit which contains all language interfaces and device drivers for keyboards, mice, joysticks, tablets, printers, plotters, cameras, and more. Drivers house management of vector graphics (plotters) and bitmaps used by raster input devices (scanners) to insulate the application program from concern for device idiosyncrasy. No one else has implemented CGI that way. It means your programming remains generic; just switch drivers and the same program will drive a different device.

GSS Kernel™ conforms to level 2b of ANSI's Graphical Kernel System (GKS) and contains all its needed drivers and language bindings. Kernel has macro level tools to draw and color an object, store the sequential instructions, and recreate the object on its own, as well as segment it, transform it, etc. So powerful, a single command may represent several score lower level statements.

Plotting has the equivalent GKS tools for graph and chart generation and their captioning: hand it apples and oranges, say "pie", and it bakes the numbers into a digestible display for screen or plotters.

Kernel and Plotting have tools to convert images they create to ANSI Computer Graphics Metafiles (CGMs), a tokenized standard for storing every form of graphic image as data. The Metafile Interpreter

reads the contents of a CGM and interprets it with full CGI capability for re-creation on various devices.

Quality software? IBM thinks so. They sell the GSS series under their own label.

Unit royalties and annual fees have been instituted for redistribution. Needs 256k.

Ask for:	List:	PC Brand:
GS010 CGI Dvlpmt Toolkit	\$495	\$375
GS020 Kernel System	\$495	\$375
GS025 Kernel for IBM RT	\$795	\$645
GS030 Plotting System	\$495	\$375
GS040 Metafile Interpreter	\$295	\$235

## BTRIEVE

### Queen B-tree File Manager Abdicates Royalties

There's no longer a title to incorporate Btrieve™ in applications, a welcome proclamation if royalties would ruin your profit margins. Btrieve takes complete charge of all file creation, indexing, reading, writing, insertion, deletion, space recapture, forward and backward search. It builds function call "commands" right into the language you use: interfaces to C, Pascal, BASIC, and COBOL, with sample programs in all four, come with each copy.

Btrieve has mainframe specifications! Its balanced-tree indexing scheme finds any key in a million in four or less accesses. Files may have up to 24 indexes; fixed record length to 4090 characters; indexes up to 255 characters; files of 4 billion bytes.

Can even extend a file across two drives—even two hard disks!

Version 4.x speeds DOS interaction for large multiply-keyed files; enables variable length records of virtually any length; verifies accuracy (optionally) with read after write, useful in gritty environments; offers password and data encryption.

There's also Xtrieve, for Btrieve file inquiry and data manipulation, and Rtrieve for report writing. All three in versions for any network that supports the MS-DOS 3.1 file sharing function.

Ask for:	List:	PC Brand:
S0650	\$250	\$195
S0652 Network Version	\$595	\$465

#### TERMS AND CONDITIONS OF SALE

**Licenses:** Each price is for a license to use a product on a single computer and does not constitute its ownership. We will inquire for you about site licenses. Except as otherwise indicated or where "x" follows the Product Code, products may be used to create programs for distribution without royalty payments or additional licenses, provided said programs do not substantially replicate the products themselves.

**Compatibility:** PC BRAND's standard products are designed to operate with the IBM® PC, XT or AT under PC-DOS and require no more than 128k of RAM unless indicated. Non IBM machines using MS-DOS: contact manufacturer about precise differences so we can advise.

**Returns:** See box page one. Defective parts will be replaced. Please call for authorization to return a product for refund.

**Payment:** We honor MasterCard, Visa, American Express (no surcharge), checks in advance, or funds wired to PC Brand, c/o Chemical Bank, 126 East 86 St., New York, Account 034-016058, COD (U.S. only) for cash, money order, certified check (no fee). NY State, add sales tax. Purchase orders accepted from larger corporations and institutions at our discretion if you agree to net 30 days plus 2% a month late penalty thereafter.

**Shipping & Handling:** U.S.: UPS Surface: 1st product \$6, each add'l \$3. UPS 2nd Day Air: 1st product \$10, each add'l \$4.50. UPS Next Day Air or Federal Express 1-2 Day Air: 1st product \$18, each add'l \$6. FedEx Next Day 10 AM: 1st product \$28, each add'l \$7. International: Charges vary by destination and carrier. \$10 per shipping container for export forms. Air parcel post at your risk beyond collected insurable amount.

For Orders, Literature, or Catalogs, Call Us at...

# 800 PC-BRAND

That's (800) 722-7263. In NY State call (212) 242-3600

PC Brand, 150 5th Ave., New York, N.Y. 10011-4311

Telex: 667962 (SOFT COMM NYK)

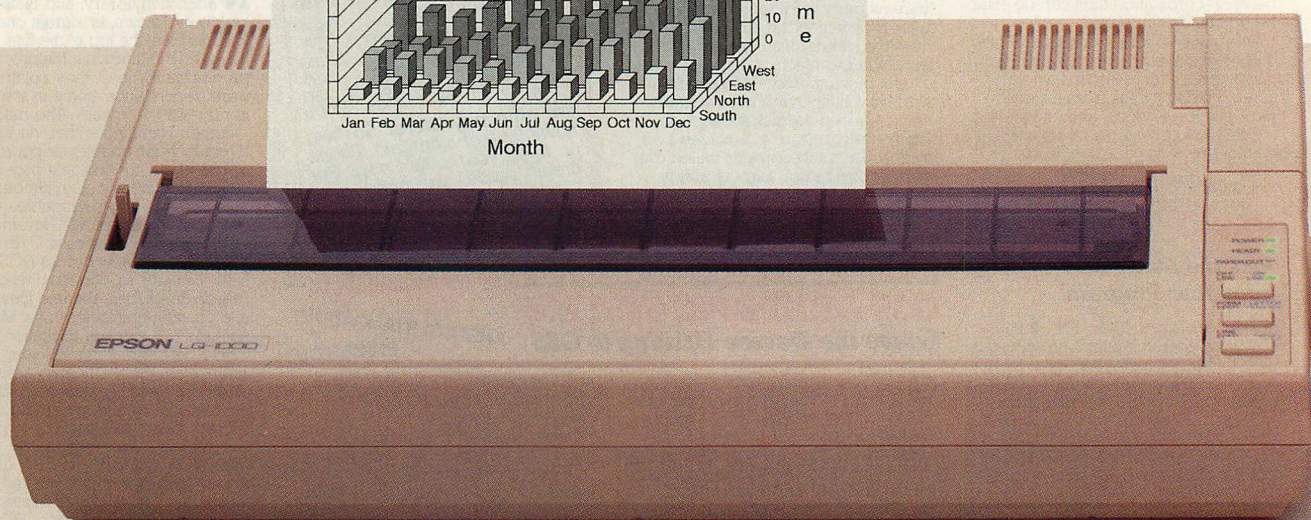
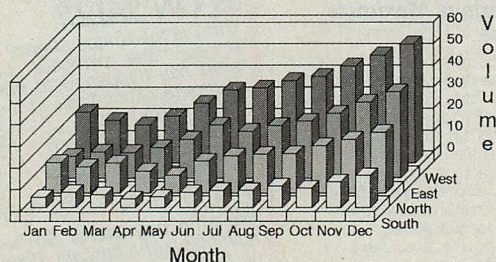
©1987 PC BRAND

Prices, terms, and specifications subject to change without notice.



# OTHERS PALE B

## SHIPMENTS BY MONTH



The small printer on the left seems positively unexciting next to the new ALPS ALQ300.

And it's not just because of our colorful personality.

You see, the ALQ300 is a lot faster. It handles bidirectional graphics with flying colors. And for black and white work—spreadsheets, letters, you name it—the ALQ300

zips along as fast as 240 cps.

It can do more things. It has snap in/out 24- or 18-pin print heads. Multiple font cartridges. Paper handling extras like auto-

matic single sheet feed and bottom feed. And of course, it runs with all the most popular PCs and software.

Both offer the same great features. First dot matrix printers with resolution quality. They quietly print at 240 cps. They're versatile. A full range of models, transparencies, multiple-part forms, pitches and fonts.

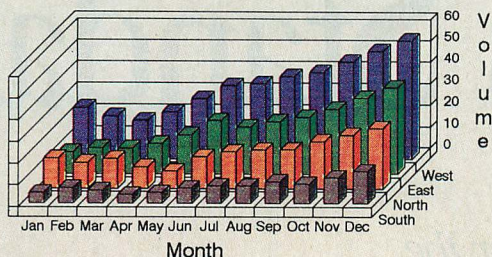
*The ALQ300 prints everything from the letter quality text you see here, to high resolution graphics in seven colors.*

It's much easier to use, too. Because you do everything



# Y COMPARISON.

SHIPMENTS BY MONTH



ALPS ALQ300

on the front panel. Change type styles and print modes. Load paper. Even override your software. All without software commands or DIP switches.

You may have also noticed that the ALQ300 looks more substantial. It is. Treat it right and it'll run over five years without a breakdown.

You may also expect that the ALQ300 is more expensive. It isn't. Our 24-pin version has a suggested retail price of just \$995.

And our 18-pin model is \$100 less.

Now it's time to make your own comparison. Call us for a free demo or more information at (800) 828-ALPS. In California, (800) 257-7872.

And you'll find there really isn't any comparison to make.

**ALPS**  
AMERICA

IT'S TIME YOU SAW THE ALPS.



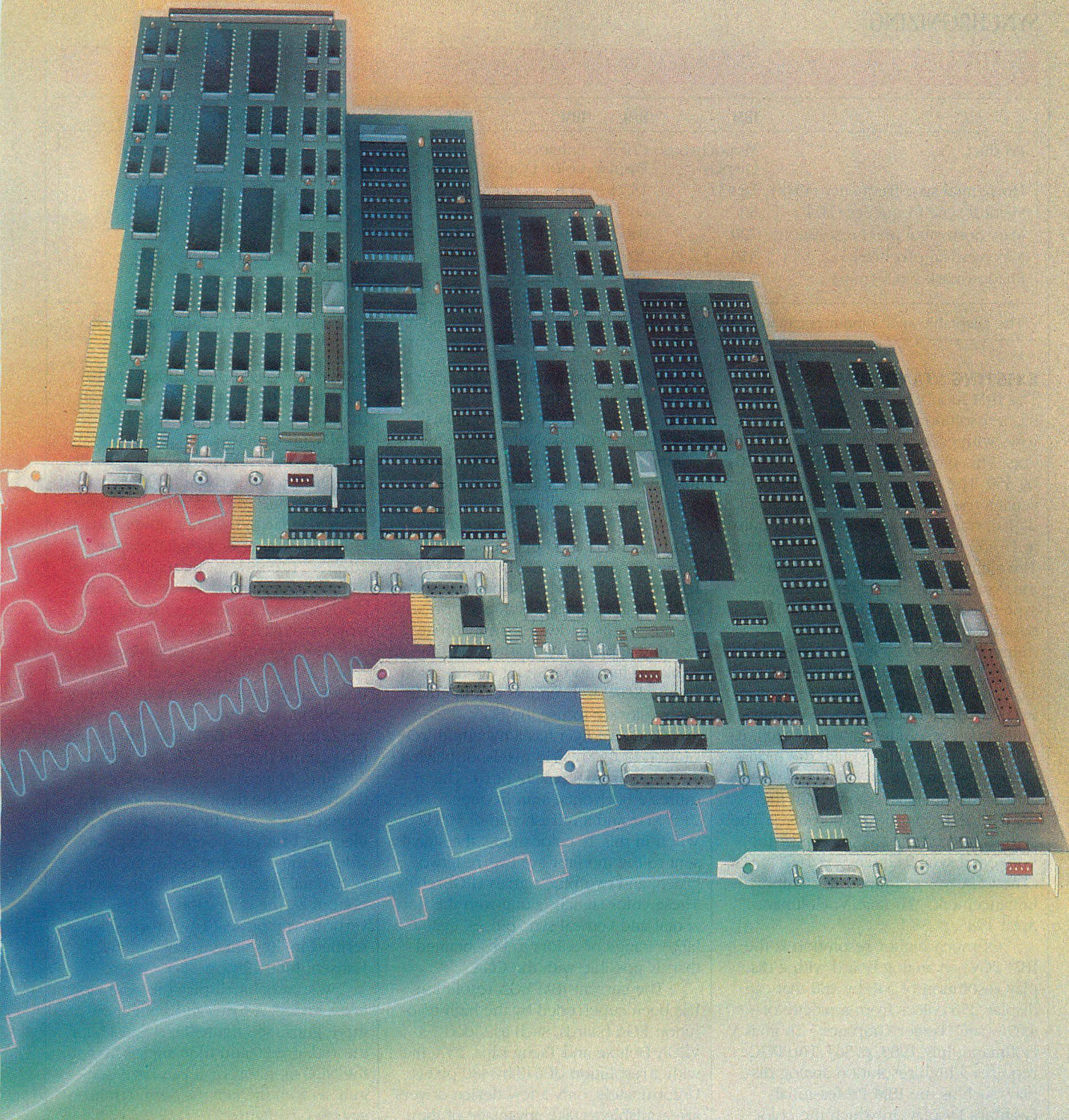
# Synchronizing Graphics Standards

*Adaptable-sync monitors answer the needs of today's diverse graphics standards while looking to the future standards.*

JOHN C. BLAIR JR.







In the world of PC computer graphics today, there is no such thing as an unchanging standard, much less an endearing one. The safest claim that a vendor can put forth is that its display is the most versatile one available on the market. Many of the graphics-board manufacturers admit, however, that fixing on a single standard is like trying to freeze the electron beam that flies across the shadowmask of a monitor.

The adaptable-sync monitor provides a partial solution to the elusive PC graphics standard. These monitors not only synchronize with the existing

graphics standards—the IBM Monochrome Display and Printer Adapter, Color Graphics Adapter (CGA), Enhanced Graphics Adapter (EGA), and Professional Graphics Controller (PGC)—but they also will be able to accept signals from future graphics boards that exceed the current standards.

Earlier monitors, such as IBM's Monochrome Display and Color Display, were designed to be used only in tandem with their associated display board. The IBM Enhanced Color Display provided the added flexibility of allowing either the CGA or the EGA to be

attached. Now, with an adaptable-sync monitor the user can change or upgrade his display system without having to buy a different monitor.

Nippon Electric Corporation (NEC) led the way in the field with its MultiSync monitor, introduced in 1985. Since then several competitors have entered the market. For this article *PC Tech Journal* examined three of them: NEC's MultiSync, Sony Corporation's MultiScan, and Taxan Corporation's 770 monitor (see photo 1). Table 1 compares the specifications of these three monitors with four IBM monitors.



**TABLE 1: Monitor Specifications**

	IBM	IBM	IBM	IBM	NEC	SONY	TAXAN
Product	Monochrome Display	Color Display	Enhanced Color Display	Professional Graphics Display	MultiSync	MultiScan	770
Horizontal sync frequency (KHz)	18.432	15.75	21.8	30	15.5 to 35	15 to 34	15 to 34
Vertical sync frequency (Hz)	50	60	50	60	56 to 62	50 to 100	50 to 90
Max. horizontal pixel resolution	720	640	350	640	800	900	800
Max. vertical pixel res.	350	200	350	480	560	560	600
Shadowmask pitch (mm)	N/A	.43	.31	.31	.31	.26	.31

The adaptable-sync monitors can accommodate the analog signal of the PGC and digital inputs from the TTL display adapters.

### EXISTING STANDARDS

The IBM monochrome display adapter has a resolution of 80 characters by 25 rows with each character being 9-by-14 dots. This gives a dot resolution of 720 by 350. The monochrome display accepts a transistor-transistor logic (TTL), digital, horizontal synchronization pulse at 18.432 KHz with a 50-Hz refresh rate. The signals from the display adapter are the vertical sync pulse, the horizontal sync pulse, and the video pulse. The bandwidth of the monitor, the maximum dot frequency it can display, is 16.257 MHz at a -3-decibel level.

The IBM CGA can display 2 colors from a palette of 16 colors at its maximum pixel resolution of 640 by 200. Its display is noninterlaced like the monochrome adapter; RGBI signals are sent as TTL digital signals along with the horizontal and vertical sync pulses. The refresh rate on the CGA is 60 Hz; the horizontal sync frequency is 15.75 KHz. (The CGA was examined in "Graphic Enhancement," Thomas V. Hoffmann, April 1985, p. 58.)

Of much higher resolution is the IBM PGC, an analog board with a display resolution of 640 by 480 that can display 256 colors from a palette of 4,096 (see "Power Graphics," Thomas V. Hoffmann, July 1985, p. 56). The PGC requires a high-resolution analog display, such as the IBM Professional Graphics Display, in which the color signals are sent in analog form and are translated into RGB components within the monitor itself. This means that the monitor cannot be used with any other type of display adapter; however, the PGC does emulate the CGA, thus allowing CGA-compatible software to be run. The Professional Graphics Display has a horizontal scan frequency of 30 KHz with a refresh rate of 60 Hz and a bandwidth of 25 MHz.

Despite its high resolution and more extensive range of colors, the PGC has not gained popularity because of the high cost of the controller and

monitor, approximately \$4,300. Applications software for the PGC requires a custom device driver to use the facilities of the display system. Many CAD companies have opted to write drivers for slightly more expensive display systems that give resolutions around 1,024 by 1,024. These display systems then can be sold as OEM products.

The more reasonably priced EGA has emerged as the most popular standard for graphics applications, primarily because of its backward compatibility. Existing applications that run on the CGA can function without modification on the EGA, and vendors can upgrade their software to use the EGA.

The IBM EGA has a maximum resolution of 640-by-350 pixels, displaying 16 colors from a palette of 64. This requires a horizontal scan frequency of 21.8 KHz and a refresh rate of 50 Hz. When in this 16-color mode, the signals sent to the monitor are two red, two green, and two blue signals (RGBrgb). These color signals, along with the horizontal and vertical sync pulses, enable a larger range of colors to be obtained than is possible with the CGA.

The current IBM EGA resolution has been superseded by the high-resolution EGA boards, such as Video 7's VEGA Deluxe and Tseng Labs' EVA/480 with a resolution of 640-by-480 pixels. Unfortunately, only a few device drivers are available to take advantage of the full resolution of the TTL display adapters. The technology exists to allow the increase in resolution, but this does not necessarily represent the standard for the future. An increase in resolution is a stepping stone to future standards, not an enduring, solid platform.

### PERFORMANCE LIMITS

Adaptable-sync monitors have theoretical maximum performances. Using the specifications supplied by the manufacturers provides some insight into the possible life span of these units. As an example, NEC claims its MultiSync can

display up to 800 pixels horizontally and 560 vertically; the Sony MultiScan monitor is specified as being able to display up to 900-by-560 pixels; and the Taxan 770 model up to 800-by-600 pixels. This provides room for the standard to grow while still accommodating previous standards, by being able to attach either an analog or a digital display adapter. The new monitors allow users to take advantage of the evolving standards without knowing what the next major standard will be.

The versatility of adaptable-sync monitors can be appreciated by an understanding of their various limiting specifications. A monitor consists of a cathode ray tube (CRT) that has an electron gun in the rear. This gun transmits a beam of electrons from the rear of the tube to the front phosphor-coated screen that is seen by the user. The electron beam is moved from side to side by the deflection coil using the horizontal sync pulse and from top to bottom by the deflection coil using the vertical sync pulse. (This process is described in "Instant Screens," Augie Hansen, June 1986, p. 96.)

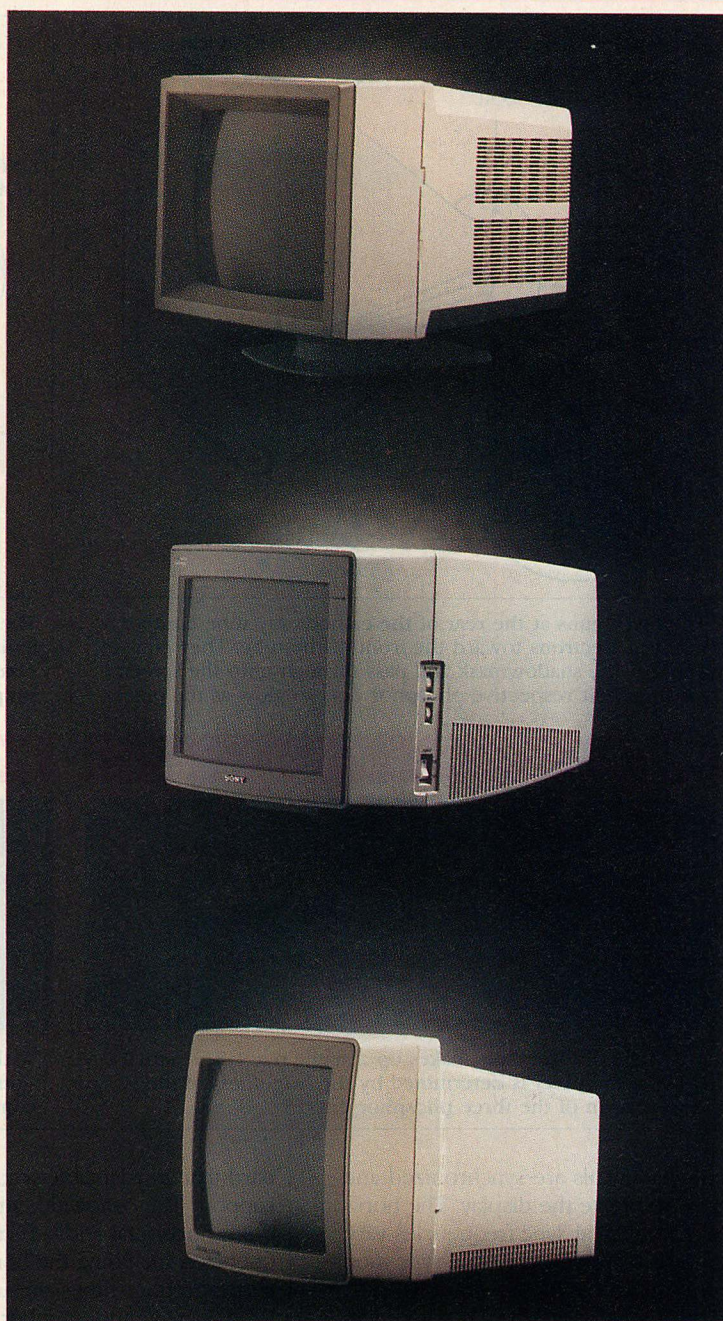
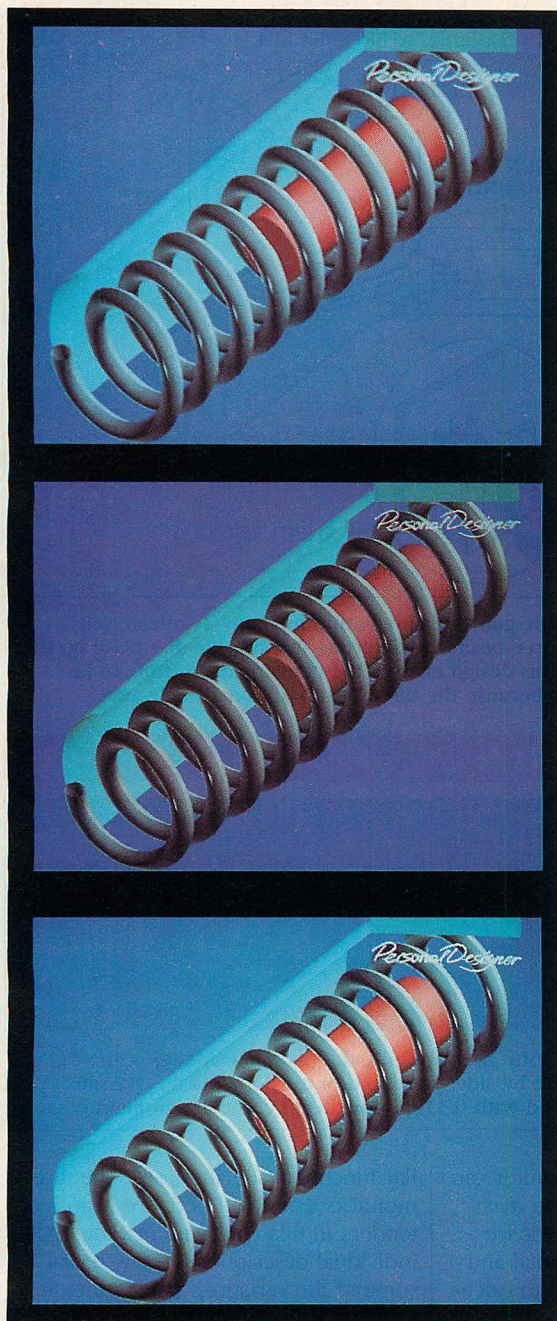
With a color display the operation is expanded. A CRT can have either three guns (see figure 1), one each for the red, green, and blue signals, as with the NEC monitor, or it can have one gun, as with the famous Sony Trinitron system (see figure 2).

For a three-gun system a beam of electrons is sent from the rear of the tube from each gun. The beam passes through a shadowmask (a precision-drilled plate with holes) before reaching the screen. Each pixel consists of a triangle of three phosphor dots—one red, one green, and one blue (see photo 2). The size of the pixel is sufficiently small that the human eye is tricked into seeing a color that is a combination of the red, green, and blue components rather than the individual dots themselves. The size of the holes in the shadowmask and the pitch of the



# PHOTO 1: Adaptable-sync Monitors and Screen Comparisons

Video board and slide for screen shots supplied by ComputerVision



The NEC MultiSync (top right) has a deep bezel compared with the Sony and Taxan models. The MultiSync has an attached stand, while the Sony MultiScan (middle) and Taxan 770 (bottom) have separate stands available. The various monitors show slight differences in color. These differences may depend on the actual set-up of the individual monitor and on ambient light conditions. Screens shown above are from top to bottom, the NEC MultiSync, Sony MultiScan, and Taxan 770.

mask (the distance between adjacent holes) affect the clarity of the pixel.

In the single-gun Sony Trinitron system the pixel consists of three strips side by side as the gun transmits three beams of electrons side by side (see photo 3). The equivalent of a shadow-mask for this type of monitor is an aperture grill with vertical slots, rather than circular holes.

The signals from the monochrome display, CGA, EGA, and high-resolution

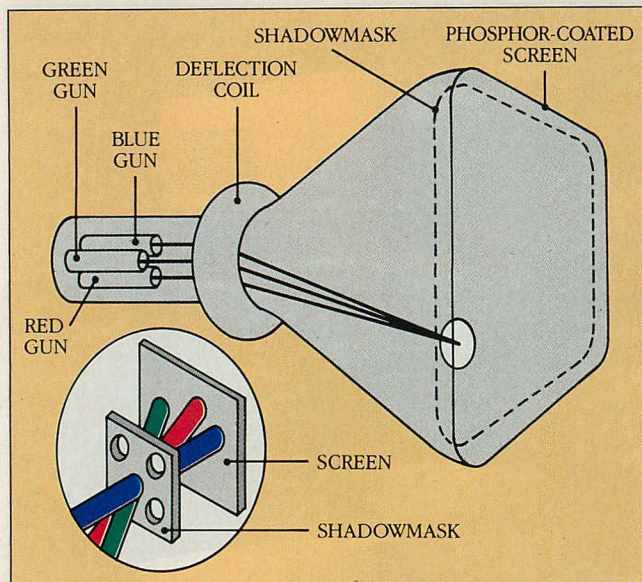
EGA boards are digital. The video signals contain the on/off information about a particular pixel that is to appear on the screen. For the monochrome display, the information is in the video pulse that is transmitted from the adapter to the monitor. In the color displays the red, green, and blue information for each pixel is sent individually. Once it is received by the monitor, this information is converted to analog form and sent to the color guns.

The video signal transmitted from the PGC is analog; it is used more directly by the monitor. Because the display adapter is supplying the color information, the adapter and monitor need to be in tune with each other.

Adaptable-sync monitors do not accept just one type of input. Figure 3 shows a functional block diagram of an adaptable-sync monitor. A switch on the monitor enables the user to select either analog or digital input. The in-

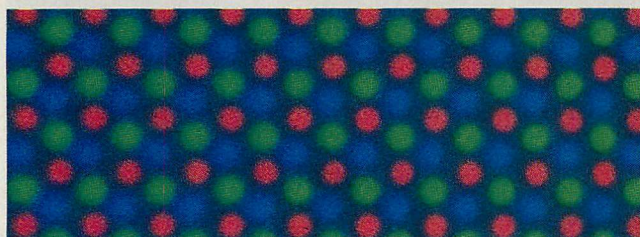


**FIGURE 1:** *Three-Gun CRT*



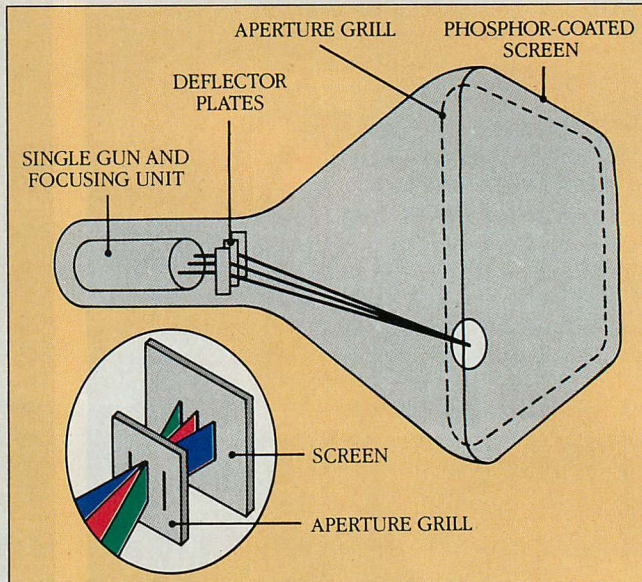
The three guns at the rear of the cathode ray tube emit a beam of electrons toward the front of the tube. They converge at the shadowmask and pass through onto the screen, causing their respective phosphor dots to glow as the pixel.

**PHOTO 2:** *Shadowmask*



A triangle of three dots makes up a single pixel. The actual color of the pixel is determined by the brightness of the combination of the three phosphor dots.

**FIGURE 2:** *Single-Gun Color CRT*



The single-gun assembly within the Sony Trinitron tube emits three beams of electrons side by side that make up the pixel. This design enables the convergence setting to be simpler because the three beams are on a single axis.

**PHOTO 3:** *Sony Trinitron Mask*



With a Sony aperture grill, the pixel is made up of the three slots side by side. The pitch of the Sony mask is 0.26mm compared with 0.31mm for the NEC and Taxan monitors.

coming signals are synchronized and used to create the display. The horizontal and vertical sync frequencies vary among adapters. Adaptable-sync monitors can accept these variations and produce a satisfactory display with a variety of resolutions and color ranges.

The maximum, horizontal sync frequency limits the number of horizontal lines that can be displayed per second, and the vertical sync frequency affects the refresh rate for the screen. The bandwidth of the monitor is the limiting factor of a display. Its value gives an indication of how many dots per second can be displayed without blurring the image. Blurring results from the color information being fed to the guns faster than the monitor can move to the next hole in the shadowmask. For the PC market the limits for the monitor need to be translated into pixels in order to judge the highest future stan-

dard that an adaptable-sync monitor can support. The bandwidth and the maximum horizontal and vertical sync frequencies, including the horizontal and vertical retrace times, are used to calculate the maximum number of pixels that can be displayed on a monitor.

The adaptable-sync monitors on the market translate the horizontal and vertical sync frequency limits into horizontal and vertical pixels; for the Sony MultiScan this is 900 by 560, for the NEC MultiSync, 800 by 560, and for the Taxan 770, 800 by 600. Depending on the future designs of the display-adaptor manufacturers, these numbers mean that a new graphics standard can appear on the order of 800 by 600 without requiring a new monitor.

A variety of adaptable-sync monitors is available. They each vary ergonomically and visually with the colors that they produce, but they all have sim-

ilar functional specifications. The three monitors examined here are major contenders in this emerging market. Their individual descriptions below reveal some of the variations among the units.

The selection of a monitor requires some experimentation before purchase. One consideration should be the monitor's particular environment, including ambient light and glare, which may affect individual requirements. The monitor must be tested with the display adapters that are to be used with it, and the colors produced by the monitor should be examined.

The choice of monitor depends on the individual taste and needs of the end user. For CAD applications the clarity of the colors may be the most important feature to consider. In other applications, such as the use of prepared slide shows, it may be more essential to have colors that are identical to those





When it comes to choosing the best monitor, you can't get more serious than the Princeton HX-12E.

The HX-12E switches automatically from CGA to EGA for complete IBM compatibility at the best value. And Princeton delivers performance to meet your immediate needs today. And every day. Right away.

But that's just part of how serious we are. At Princeton Graphic Systems, we believe the best monitor is still the monitor with the best picture.

The Princeton HX-12E set the image standard in display technology. Our advanced design features the finest dot pitch (.28mm) to create the sharpest, clearest

and most colorful image of any monitor in its class. It's a difference you can see, and it's the difference that gives you the visible edge.

So the next time you're wondering who makes the best monitor, take a look at the Princeton HX-12E. It's where you'll find the finest components matched to the highest engineering standards for uncompromising performance and value.

And we simply can't picture it any other way. And that's no fooling.

**PRINCETON**  
GRAPHIC SYSTEMS  
THE VISIBLE EDGE

IBM Model 5154 .31mm dot pitch, NEC Multisync .31mm dot pitch, Princeton HX-12E .28 mm dot pitch.

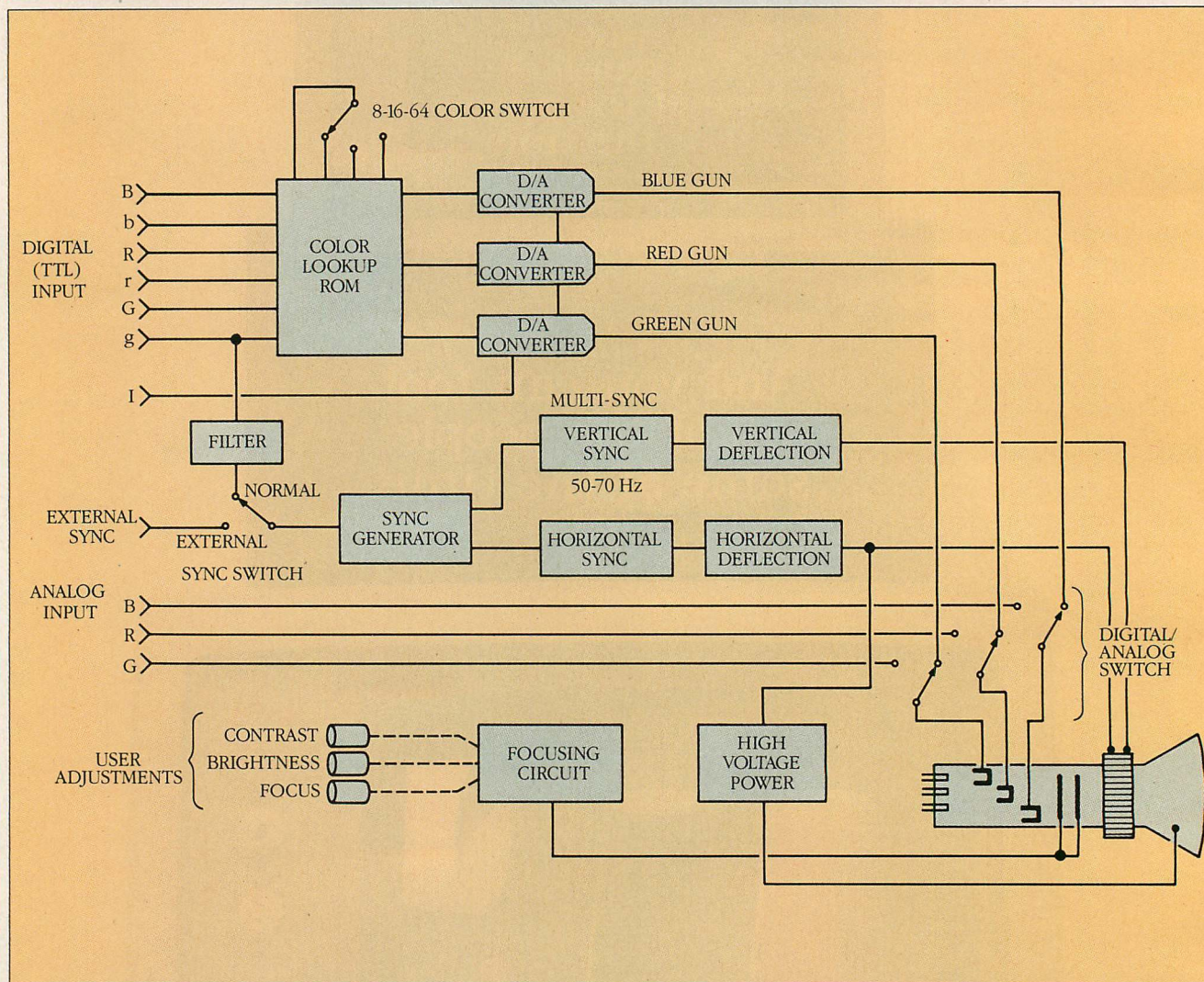
601 Ewing Street, Bldg. A, Princeton, New Jersey 08540 (609) 683-1660 Ext. 82

**CIRCLE 161 ON READER SERVICE CARD**



**FIGURE 3:** Functional Block Diagram

Adapted from original drawing by William T. Mayhew



The analog display adapter has a separate input to the monitor. The monitors cannot be damaged by incorrect switch settings.

seen on an IBM monitor. The color produced on the adaptable-sync monitors varies among the different models (see photo 1). For example, some of the monitors display brown (which is really intense yellow) as a true brown representation as the IBM monitors do, whereas others display it as intense yellow or a mustard color.

The adaptable-sync monitors have several adjustment controls, such as vertical hold, horizontal hold, vertical size, and horizontal size. Not all of these are available on board-specific monitors. For example, the IBM Enhanced Color Display has brightness and contrast controls and two vertical size controls, but no horizontal controls.

The actual size of the display window varies on an adaptable-sync monitor whenever different display adapters are installed. However, the various monitor controls, such as the vertical

size and width, can be used to adjust the picture for the particular adapter in use. The amount of adjustment that is necessary depends on the specific monitor design and set-up as it was shipped from the manufacturer.

The three units examined degauss, or demagnetize, the screen during a warm reboot. This feature prevents any color smears caused by residual magnetism that may remain from the previous display. These adaptable-sync monitors are also forgiving; they will tolerate the switches being set incorrectly without causing damage to the unit. This characteristic is different from the earlier, board-specific models.

Additional features may be available on the individual monitors. The NEC MultiSync monitor allows the display of text to be a color that is specified by the monitor instead of by the applications software. The monitors may

require separate cables for use with different display adapters. For example, the Sony MultiScan requires a different cable for the PGC than it does for the TTL display-adaptor boards.

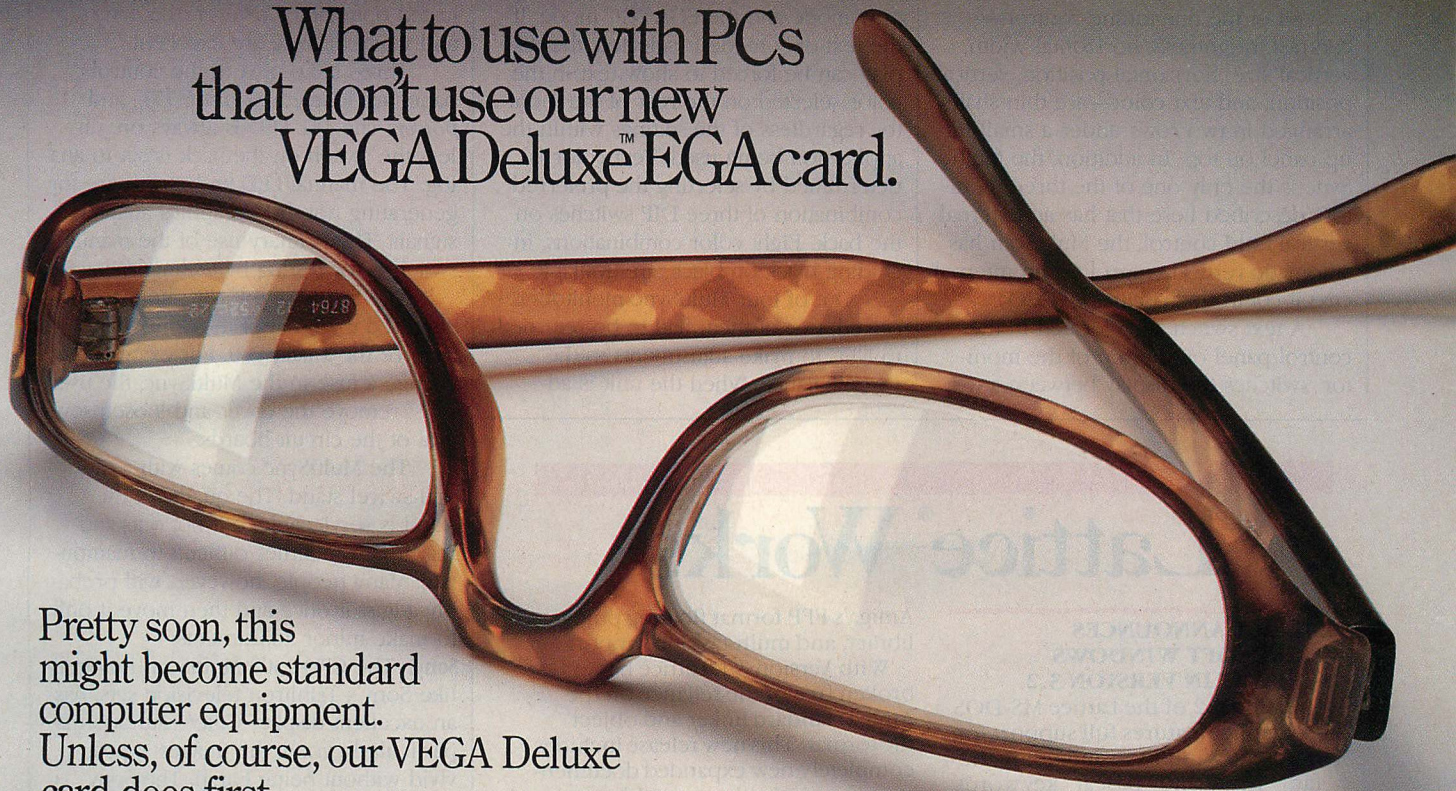
**NEC.** The JC-1401P3A MultiSync monitor has a bright display that is outstanding even in environments with harsh lighting. As a matter of fact, it is so bright that turning the brightness and contrast controls down all the way does not completely black out the display.

The screen is moderately recessed from the bezel, giving some slight protection against stray outside light. Reflections are fairly easy to see and may be distracting to the user.

The monitor's power switch is located on the rear panel. This is an inconvenient arrangement unless the monitor is plugged into the system unit and the power can be turned on and off from there.



# What to use with PCs that don't use our new VEGA Deluxe™ EGA card.



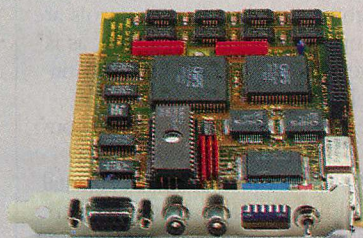
Pretty soon, this might become standard computer equipment. Unless, of course, our VEGA Deluxe card does first.

And that's a distinct possibility. After all, this short-card video adapter offers 37% higher screen resolution than standard EGA cards.

Visualize it: your existing software sharper and clearer by more than a third. Programs like Lotus 1-2-3 and Symphony, with 132 columns and 43 lines. Microsoft Windows in 640 x 480, too. And AutoCAD. As well as EASYCAD, EGA Paint, GEM, Dr. Halo II, In-A-Vision, Windows Draw, Windows Graph, and much more.

In fact, with all this information on the screen, there's only one thing there's less of. Strain on your eyes.

That's because the VEGA Deluxe gives you both 640 x 480 *and* 752 x 410 resolution. (Of course, for more than 640 x 350, the VEGA Deluxe requires a Multisync® or equivalent.)



The VEGA Deluxe is also compatible with every other video standard: EGA, CGA, Hercules and MDA. And when used with a compatible monitor, it automatically selects which mode is right for your software's needs.

At Video Seven, we've sold over 200,000 EGA cards to people who've seen the difference. If you'd like to see the difference for yourself, just call 1-800-238-0101 for the name of the Video Seven dealer nearest you. (In California, call 1-800-962-5700.)

The VEGA Deluxe. It puts everything in proper focus.

Video Seven Inc., 46335 Landing Parkway,  
Fremont, CA 94538.

**VIDEO  SEVEN**  
*We make a clear difference.*

High resolution modes require TTL color monitors capable of 25 KHZ and 29.4 KHZ. Trademarks: VEGA Deluxe—Video Seven Inc., Hercules—Hercules Computer Technology, MultiSync—NEC Home Electronics (USA) Inc., EASYCAD—Evolution Computing, EGA Paint—Rix SoftWorks Inc., GEM—Digital Research Corp., Dr. Halo—Media Cybernetics, In-A-Vision, Windows Draw, Windows Graph—Micrografx Inc.; Registered trademarks: Video Seven—Video Seven Inc., Lotus 1-2-3, Symphony—Lotus Development Corp., Microsoft—Microsoft Corp. Video Seven reserves the right to change specifications without notice.



All of the fine-tuning controls—contrast, brightness, horizontal width, vertical size, horizontal position, vertical position, and text color—are thin shafts arranged in two rows under a small lift-up panel on top. In addition, the MultiSync is the only one of the three monitors described here that has an external vertical-hold control; the MultiScan has automatic vertical control via an internal circuit-controlled oscillator (CCO).

A text switch, also located in the control panel on the top of the monitor, switches the display between a text-

only mode and the EGA/PGC mode. If the text-only mode is selected, the display can be forced to show text in the color selected on the rear of the monitor regardless of the settings within the application being used. Text color is determined by selecting the preferred combination of three DIP switches on the back. Eight color combinations, including black on black, are available.

Out of four MultiSync monitors received, two of them had to be returned to NEC to make adjustments to the white balance. When the unit is ad-

justed optimally, however, the colors and white balance are excellent.

Three LEDs next to the control panel are labeled *manual*, *TTL*, and *power*. The TTL LED is always on, unless the switch on the back is set to analog. The manual LED and switch are for generating non-IBM graphics adapter signals. The primary use of the manual switch is for testing by technicians.

The inside of the NEC unit is more cluttered than that of the Sony MultiScan or the Taxan 770. For example, to change a fuse in the MultiSync, the user must remove the cover and loosen several of the circuit boards.

The MultiSync comes with a tilt-and-swivel stand. The quality of the stand is serviceable, but not outstanding. It is sometimes difficult to manipulate. Many people, however, will probably adjust it once and then move it only to make minor adjustments.

**Sony.** The CPD-1302 MultiScan monitor, like Sony's Trinitron television sets, has an excellent display. Color saturation is particularly good; the images appear vivid without being harsh. The Sony aperture grill contributes to this quality. The EGA color palette is reproduced faithfully, without any shifting, bleeding, or convergence problems.

The tube is moderately resistant to reflections and can be used easily in areas where sunlight or table lamps are present. The pitch of the aperture grill on the Sony MultiScan is 0.26mm, giving a noticeably finer resolution than the MultiSync and Taxan 770 shadow-masks, both of which have 0.31mm between their dots.

The CRT of the MultiScan monitor is cylindrical, whereas both the NEC and Taxan monitors use a round tube. The brightness and contrast controls are located up front on the right side, as is the power switch. An LED lights up on the bezel when power is on.

The rear of the MultiScan has controls for vertical shift (position), horizontal shift, vertical size, and horizontal size. In addition, a slide switch selects D2 (EGA mode), D1 (CGA), or Normal (IBM 3270) modes. A separate switch is used for choosing analog or TTL.

The Sony package bundles a tilt-and-swivel stand and digital cable with the unit. The stand is of excellent quality and easily manipulated. Additional cables can be ordered for the MultiScan. For most users, however, the choice is really between an analog SMF-513 or a digital SMF-512.

**Taxan.** The Taxan 770 has an excellent display that is easy on the eyes. The saturation is enough to make colors

## Lattice® Works

### LATTICE ANNOUNCES MICROSOFT WINDOWS SUPPORT IN VERSION 3.2

Version 3.2 of the Lattice MS-DOS C Compiler features full support for Microsoft Windows—including the “far,” “near,” and “pascal” keywords.

In addition, version 3.2 includes the ability to generate more than 64K bytes of static data and to declare objects larger than 64K bytes. It also includes improved support for ROM-based applications via the “const” data type. Version 3.2 is a significant release because it eliminates Microsoft's claimed monopoly on future MS-DOS C development tools. Now that the Lattice MS-DOS C Compiler supports a window interface, programmers using Lattice C can avoid the problems caused by switching to a different compiler. \$500.00

### LATTICE NOW OFFERS ENHANCED AmigaDOS C COMPILER

Version 3.1 of the Lattice AmigaDOS C Compiler offers a new library with 100 more functions than the standard AmigaDOS C Compiler. What's more, increased library modularity and new addressing modes help reduce load module sizes by more than 20%. The new version also features faster pointer and integer math, faster IEEE floating point routines, direct support of the

Amiga's FFP format floating point library, and multi-tasking support.

With Version 3.1, Lattice has broken free of the reliance on the Amiga standard linker and object file format. This new release includes completely new expanded documentation, and a Lattice assembler and linker which remain compatible with previous software but allows professional programmers to take advantage of both the Amiga's speed and the industry's standardization.

Lattice AmigaDOS C Compiler with Lattice's Text Management Utilities, \$225. Professional AmigaDOS C Compiler with, Text Management Utilities, Lattice Make Utility, Lattice Screen Editor, and the Metadigm MetaScope Debugger, \$375. AmigaDOS C Compiler \$150.

### LATTICE RELEASES NEW VERSIONS OF C CROSS COMPILER AND LINKER

Version 3.1 of the Lattice C Cross Compiler to MS-DOS and version 2.12 of the Plink86Plus Overlay Linker are now available for Sun and Apollo workstations as well as the DEC VAX Family of processors running VMS, UNIX or Berkeley UNIX.

All Lattice C Cross Compilers possess the same functionality and generate the same code as the native Lattice MS-DOS C Compiler. This allows users to take advantage of the larger systems' speed and multi-user capabilities when creating applications for most popular PCs.

Contact Lattice Corporate Sales for details.



# Lattice

(800)533-3577 In Illinois (312) 858-7950 TELEX 532253 FAX (312) 858-8473

INTERNATIONAL SALES OFFICES: Benelux: Ines Datacom (32)2-720-51-61

Japan: Lifeboat, Inc. (03)293-4711 England: Roundhill (0672)54675

France: Echosoftware (1)4824.54.04 Germany: Pfortenhaur (49)7841/5058

Hong Kong: Prima 85258442525 A.I. Soft Korea, Inc. (02)7836372

Australia: FMS (03) 699-9899 Italy: Lifeboat Associates Italia (02) 46.46.01

CIRCLE NO. 160 ON READER SERVICE CARD



# Intelligence that easily grows on you.

Airline Systems

3270

System /3X

Telex PBX Systems

Standalone Applications

## Telex Intelligent Workstations.

High performance microcomputers offering expandability, systems connectivity, and IBM compatibility. While they've become the standard for 3270 subsystem intelligence, that's just the beginning of where they can grow. Because now they're expandable into airline, S/3X, and PBX environments.

Whatever information worlds you are merging, let Telex Intelligent Workstations connect you to the future, today. For more information on Telex products and worldwide service and support call Telex. USA: 1-800-331-2623, Ext. 3284 (Oklahoma, 1-918-628-3284). INTERNATIONAL: 1-617-769-8000. CANADA: 1-800-268-3233. EUROPE: 41-38-22-6101.

The #1  
3270 Alternative.

# TELEX®

TELEX COMPUTER PRODUCTS, INC.



realistic, but not garish. JVC Information Products Company, which makes most of the electronic components, including the tube, seems to have tried to strike a happy balance in terms of brightness, contrast, and saturation. Indented positions on both the brightness and contrast thumbwheels make it easy to find the normal setting and then adjust to personal preference.

The display screen is very slightly recessed from the bezel. LEDs for TTL, analog, and power are located on the bezel. The controls for contrast, bright-

ness, horizontal position, and vertical position, in addition to the on/off switch are mounted on the right front side of the 770 monitor.

The back of the Taxan has three push-button switches. For EGA mode, these switches should be left in the auto position. In the manual position, special adjustments that normally are not necessary can be made. Potentiometers, which act as subcontrols, enable adjustment of vertical size, vertical position, horizontal size, and horizontal position. A separate set controls each of

the four types of graphics modes: the monochrome display adapter, EGA, CGA, and PGC. These 16 subcontrols are protected against casual tampering with a thick sheet of clear plastic that is screwed down. Taxan is the only manufacturer to furnish separate inputs for TTL and analog. The Taxan power cable includes a ferrite core, supposedly to reduce radio frequency interference.

The Taxan monitor received for evaluation did not include a tilt-and-swivel stand, although one is available.

## MEETING FUTURE NEEDS

The introduction of the NEC MultiSync and the flood of competitors that are now marketing similar products indicate the popularity of this new generation of monitors. Adaptable-sync monitors are slightly more expensive than the original board-specific monitors, but they offer a longer life expectancy in terms of the evolving display-adapter standards. The convenience of being able to standardize on one monitor regardless of the rest of the system configuration is a major selling point. (In fact, *PC Tech Journal* has equipped all of its technical editors with adaptable-sync monitors to simplify the continual change of system configurations as software and hardware are evaluated.)

Adaptable-sync monitors provide a good midterm solution for the industry. They are versatile enough to fill all of the existing graphics requirements and still provide some security to users by meeting future needs.

NEC Home Electronics (USA), Inc.  
Personal Computer Products Division  
1255 Michael Drive  
Wood Dale, IL 60191-1094  
800/323-1728; 312/860-9500  
JC-1401P3A MultiSync: \$899  
CIRCLE 354 ON READER SERVICE CARD

Sony Corporation of America  
1 Sony Drive  
Park Ridge, NJ 07656  
800/222-7669  
CPD-1302 MultiScan: \$945  
CIRCLE 355 ON READER SERVICE CARD

Taxan Corporation  
18005 Cortney Court  
City of Industry, CA 91748  
818/810-1291  
Taxan 770: \$945  
CIRCLE 356 ON READER SERVICE CARD

John C. Blair Jr. is president of Blair Systems Evaluations located in Munroe Falls, Ohio. He has been evaluating hardware and software products since 1976.

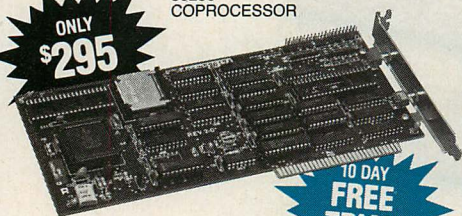
**PMI** INTRODUCES

# PERFORMANCE PERIPHERALS

## FAST286<sup>®</sup>

80286  
COPROCESSOR

ONLY  
\$295



LOTUS EMS  
COMPATIBLE

10 DAY  
FREE  
TRIAL

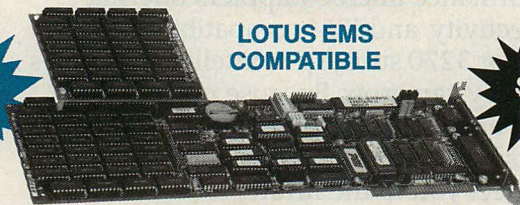
CONVERT YOUR PC-XT  
TO PC-AT POWER AND  
PERFORMANCE WITH  
80286 COPROCESSING

- 8MHz Operation
- BUS Independent Operation
- Switch Selectable Mode Between 8088 & 80286
- 8KB of Zero-Wait-State Memory
- Compatible with 8MHz Motherboards
- One Year Warranty

## FASTCARD<sup>®</sup> with 2 MBYTES

THE ONLY EXPANDED MEMORY CARD WHICH  
CAN SAVE A DAY EACH WEEK.

10 DAY  
FREE  
TRIAL



LOTUS EMS  
COMPATIBLE

ONLY  
\$295

A major independent testing laboratory benchmarked a PC-XT equipped with FASTCARD and demonstrated a tenfold improvement over a PC-AT on typical Disk I/O operations.

- 8 MHz Operation
- 2MB of Factory Installed & Tested DRAMs
- Split Memory Fills to 640K, Provides Expanded Memory Over 640K.
- Custom Password Security
- Disk Caching & Print Buffering Software
- Serial, Parallel & Game Ports
- Clock Calendar
- One Year Warranty

## BUY BOTH AND SAVE

Order FAST286 with FASTCARD for ONLY \$495!

DEALER INQUIRIES WELCOME FOR ADDITIONAL INFORMATION CONTACT:

**PMI** PERIPHERAL MARKETING, INC. (602) 483-7983  
7825 E. EVANS RD., BLDG. 500, SCOTTSDALE, ARIZONA 85260





Real programmers don't use dBASE. Or do they?

We're finding that some very swift programmers are using it to write some very fast applications, and are completing their projects much more quickly.

But they cheat.

They use our Clipper™ compiler to combine dBASE™ with C and assembler.

With dBASE used like pseudo-code, they can then quickly create prototypes that actually run.

Then, with dBASE doing the high-level database functions, they use our Clipper compiler to link in C or assembly language modules from their own bag of tricks.

And they're finding that they're linking in less than they expected because Clipper compiled code runs so fast and because of Clipper's built-in enhancements.

Clipper includes easy networking that provides file and record locking the way it should be done.

Fast screens that can be treated as memory variables and eliminate the need for direct screen writes and all that tortuous heap management code.

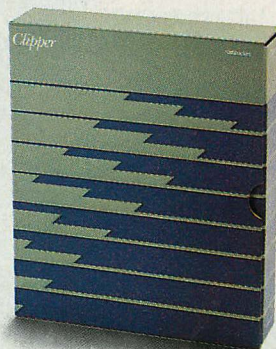
Box commands that make windowing a breeze. And more.

So if you'd like to use your time more productively, check us out:

Nantucket Corporation,  
12555 W. Jefferson Boulevard,  
Los Angeles, CA 90066.

Or if you're on deadline, call  
(213) 390-7923 today.

Clipper could get you out of the soup.



# Turtle Souped

 Nantucket®

© Nantucket Corporation 1987. Clipper is a trademark of Nantucket Corporation; dBASE isn't. In Europe: Nantucket Corporation (Europe) 2 Bluecoats Avenue, Fore Street, Hertford, Herts SG14 1PB Telephone 0992 554621.

CIRCLE NO. 224 ON READER SERVICE CARD



# Connect with network more





# TeleVideo and users, for less.

With our new PM/286 network server, you can put together high-performance networks for up to 40% less than the cost of comparable systems.

Look at the chart. You'll see the TeleVideo PM/286 network server beats the others and still gives you all the power you're looking for.

## The performance you want.

Our intelligent network Starboard is designed with an Intel 8088 microprocessor maintaining high throughput, even as users are added. And the PM/286 is powered with the Intel 80286, 8MHz engine. So it can handle heavy loads, serving up files almost as fast as you can say "fetch."

## The flexibility you need.

The PM/286 gives you more options. It's easy to add up to 24 users. With the PM/286, you can use IBM PCs,\* other compatibles or TeleVideo diskless workstations. Our \$999 diskless workstations feature built-in network connections, so installation is as easy as plugging them in.

You can select the PM/286 model that best suits your application: 40 or 71 Mbyte hard disk (and room for more); 1 or 2 MB RAM; and up to 24 users. All models include a 1.2 MB floppy, 60 Mbyte streaming tape back-up, and a high resolution monitor.

## Software savings, too.

We maximize your software investment because the PM/286 runs a custom version of Advanced NetWare/286,\* and is compatible with virtually any single user or multi-user application written for MS DOS, NetWare or NETBIOS. We also support the key programming languages.

## Reliability you can count on.

The PM/286 is built on TeleVideo's five years experience in the multi-

user network business, with over 87,000 workstations attached to TeleVideo file servers. *Plus, it's backed with our new, unmatched ONSITE warranty service.*

## Make the right connection.

Now's the time to find out just how

much you'll save with the new TeleVideo PM/286 network server.

Call your TeleVideo representative, or 1-800-835-3228 today for more information, and to find out about the TeleVideo seminar coming to your area soon.

Make the best price/performance connection. Connect with TeleVideo.

COST PER USER		
	8 User System	16 User System
TeleVideo PM/286	\$1,257	\$ 926
IBM Token Ring* Network	\$2,058	\$1,474
3Com 3Server3 System*	\$1,942	\$1,268
Novell* Server System	\$2,119	\$1,357
Prices are manufacturer list for comparable configurations with hard disk, tape drive, RAM memory, network interface boards and network operating system. Dedicated file server only. No workstation.		

 **TeleVideo®**

TeleVideo Systems, Inc., 1170 Morse Avenue, Sunnyvale, CA 94088-3568, (408) 745-7760.  
Regional offices: West (408) 745-7760; Southwest (714) 476-0244; South Central (214) 550-1060;  
Southeast (404) 447-1231; Midwest (312) 397-5400; East (516) 496-4777; Northeast (617) 890-3282.  
European offices: Amsterdam 31.2503.35444; Paris 33.1.4687.34.40; London 44.9905.6464.

\*IBM PC and Token Ring are trademarks of International Business Machines Corporation. Advanced NetWare/286 and Novell are trademarks of Novell, Inc., 3Com 3Server3 System is a trademark of 3Com Corporation. © 1987 TeleVideo Systems, Inc.



# Editors as Programming Tools

*Text editors need specific capabilities to be suitable programming tools. Eight editors that qualify as true program editors are described and evaluated.*

MARK L. VAN NAME and WILLIAM B. CATCHINGS

Most programmers spend more time using a text editor than any other piece of software. The text editors favored by different programmers vary widely, in part because there is no objective way to demonstrate which are the best or what makes them the best. Few useful, standard performance measures are available. Instead, many programmers tend to judge text editors by "feel" and "power" and can become fiercely loyal in their support of a particular editor.

While many text editors are available, not all are suitable for use specifically as program editors. In particular, most word processors are unsuitable for program editing primarily because of their penchant for rearranging text and inserting nonprintable formatting characters. Even word processors that

provide modes for producing straight text files tend to be expensive and oriented toward nonprogrammers.

Eight editors, considered suitable programming tools, are reviewed here: VEDIT PLUS from CompuView Products, Inc.; PCVI from Custom Software Systems; the Lattice Screen Editor (LSE) from Lattice, Inc.; Epsilon from Lugaru Software, Ltd.; MIX Editor from MIX Software, Inc.; BRIEF from Solution Systems; Emacs from UniPress Software, Inc.; and Program Editor (PE) from WordPerfect Corporation. Table 1 compares the basic characteristics of these eight editors. (One popular editor, PMATE from Phoenix Technologies, Ltd., is not included because Phoenix will replace it soon with a new, more powerful editor called CMATE, which will be reviewed when it is released.)



LABEL	OP CODE	OPERANDS	COMMENT
1	8	14	30
NEW16	PROC	FAR	
NEW1::	STI		
	CMP		
	JZ		
	CMP		
NEW2::	JB		
	JMP		
NEW3::	PUSH		
	PUSH		
	MOV		
	MOV		
	MOV		
	OR		
	POP		
	JZ		
	OR		
STAT::	JN		



**TABLE 1:** *Text Editor Comparison*

	COMPUVIEW	CUSTOM	LATTICE	LUGARU	MIX	SOLUTION	UNIPRESS	WORDPERFECT
<b>PRODUCT</b>	VEDIT PLUS	PC/VI	LSE	Epsilon	Editor	BRIEF	Emacs	Program Editor
<b>VERSION</b>	2.33	1.02	1.00A	3.1x	1.6.0	1.3	1.2	4.1
<b>PRICE</b>	\$195.00	\$149.00	\$125.00	\$195.00	\$29.95	\$195.00	\$225.00	\$129.00 <sup>a</sup>
<b>SYSTEM REQUIREMENTS</b>								
Minimum DOS version	2.0	2.0	2.1	2.0	2.0	2.0	2.0	2.0
Min. memory (KB)	128	192	128	256	192	192	384	80
Rec. memory (KB)	256	256	256 <sup>b</sup>	512	256	256	512	256
Main file size (KB)	41	102	66/89 <sup>c</sup>	62	64	81	252	51
<b>LIMITS</b>								
File size <sup>d</sup>	Disk	256KB	Memory	Disk	Disk	64,000 <sup>e</sup>	Memory	300 pages <sup>f</sup>
Line length (chars.)	1,024	511	256	Unlim.	255	512	64,000	63,000
No. files/windows <sup>g</sup>	Unlim.	1	2	Unlim.	2	Unlim.	Unlim.	2
<b>DOCUMENTATION/HELP</b>								
Total pages	378	139	72	172	103	263	130	106
Table contents (pages)	4	8	5	3	4	12	10	4
Index (pages)	14	0	7	8	3	7	7	6
Reference card	○	●	○	○	○	●	○	○
Key template	○	○	○	○	○	○	○	●
On-line help	●	○	●	●	●	●	●	●
Overall quality	Fair	Fair	Good	Good	Good	Good	Fair	Good

● = Yes ○ = No  
<sup>a</sup> Available only with the WordPerfect Library.  
<sup>b</sup> More than 256KB.  
<sup>c</sup> Two versions, for small and large files, respectively.  
<sup>d</sup> Disk means that size is limited by disk space for temporary buffers. Memory means that file size is limited to whatever can fit into memory at one time.  
<sup>e</sup> BRIEF files sizes are limited to 64,000 lines.  
<sup>f</sup> Program Editor pages may contain up to 65,000 lines.  
<sup>g</sup> Unlimited means that the number of files is limited only by available memory, the number of windows by physical screen limitations.

Although all of these text editors perform the same basic tasks, the manner in which they approach these tasks varies widely. Programmers usually select an editor on the basis of what they will be most comfortable with over the long term.

Most programmers expect specific features in their text editors. The capabilities used to determine which text editors qualified as programming tools for this review are listed below.

- It must run under DOS.
- It must be able to input and output straight ASCII text files without inserting nonprintable characters in the text. Ideally, it even should allow a tab to be stored either as spaces or as the tab character.
- It must maintain the user's placement of text on the line it is entered and not automatically wrap words, justify, indent, or perform other manipulations. Those functions are often useful in writing documentation and other nonexecutable text, but if provided, must remain inactive until specifically requested by the programmer.
- It must support macros—that is, some means by which the programmer is able to execute a series of operations by using one command.
- It should support the simultaneous editing of at least two text files, preferably with multiple windows on the screen at the same time. While not an absolute requirement, this ability is particularly useful during develop-

ment for tasks such as viewing errors generated by a compiler and correcting them in the source code.

### A FRAMEWORK FOR JUDGING

The tasks of text editors are to enter and modify source code. The audience is the programmer, a sophisticated microcomputer user. Within this framework, the following criteria were used to review eight editors. (Table 2 compares their editing features.)

**Style.** Most text editors display a file on the screen, put the cursor on the first character, and let the user enter normal text by typing it. Text editors differ, however, in how to perform various commands, such as line deletion.

The majority of text editors are largely key driven. The programmer issues commands by pressing one or a combination of special-purpose keys, such as function keys, the numeric keypad, and Esc, Ctrl, and Alt. Ctrl and Alt typically are used with other keys. While this approach speeds editing functions, the user must remember a different keystroke combination for each operation. This disadvantage is diminished by use of labels, templates, and command reference cards.

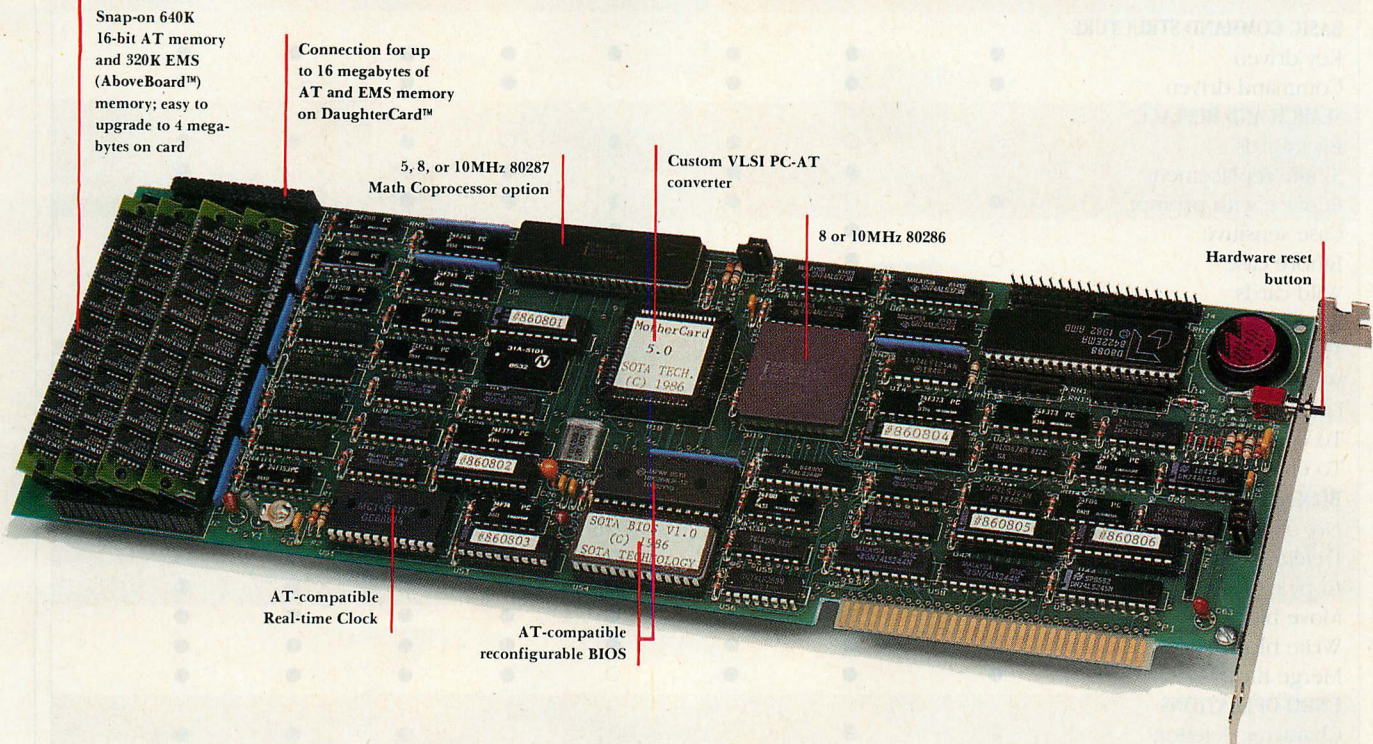
Other editors are command driven: when in text entry mode, the programmer types a key sequence that places the cursor on a command line and then types the name and, if appropriate, arguments of a command. While this approach reduces the number of key sequences that must be memorized, the user still must know the names of the commands. This type of interface also takes more time and keystrokes than a simple keystroke combination.

Menus are frequently used to supplement or even replace the command line in command-driven editors. Once the user reaches the command line or main menu, he can navigate the menus to find the desired command. This approach requires the least memorization but can consume the most time to perform an operation.

Most text editors assume that their audience is willing to memorize keystroke sequences in the interest of efficiency. However, almost all these key-driven editors also provide a command line or a menu system. Some editors, such as PC/VI, make extensive use of both key-driven and command-line modes, but split editing tasks between these modes. Some operations must be



# Xenix 286 for Your PC Now. . .



**. . . and Protected Mode DOS for it later!**

***SOTA's MotherCard 5.0 turns your simple PC or XT into a superlative AT without obsolescence. Now available for under \$1000.***

Although your familiar PC or XT programs will run up to 7 to 10 times faster, the MotherCard is no ordinary accelerator board. This easy-to-install, 286-based card allows you to upgrade to an AT without sacrificing your existing investment in software and hardware including all add-on boards and RAM on the system board.

The 1 MB of memory comes standard, including 320 KB of EMS memory. This 1 MB can be expanded up to 16 MB with the purchase of our optional DaughterCard.

The MotherCard 5.0 is the board with a future. At SOTA, the word "obsolete" is not in our vocabulary, and it shows in our design. The MotherCard 5.0 contains an ingenious, battery-backed, reconfigurable BIOS which allows for an easy upgrade for a new BIOS, thus ensuring full compatibility for tomorrow's applications - including protected mode DOS 5.0.

So while all those other accelerator/turbo boards take an early retirement, the MotherCard 5.0 will still be working - we even guarantee it.

SOTA unconditionally guarantees the MotherCard 5.0 against defects of workmanship or any compatibility problems. We will gladly replace any card or refund your money in full if you return it within 30 days after receipt.

## **MotherCard 5.0 Standard Features:**

- 8 MHz 80286 on board, (10 MHz optional)
- 80287 socket
- AT compatible real time clock
- Re-configurable BIOS in static RAM and EPROM
- 640 KB for DOS & 320 KB for EMS, expandable to 16 MB
- Software includes: RAM Disk, Disk Cache, and Print Spooler

## **Major Software and Hardware that runs with the SOTA MotherCard 5.0:**

- SCO Xenix 286
- DRI Concurrent DOS 5.0
- Novell Advanced Netware
- 3Com 3+ Network
- EGA & EGA Monitors of all kinds
- LOTUS 1-2-3 and HAL
- Ashton-Tate dBASE III Plus, Multimate
- MicroSoft Windows, Word, C compiler
- MicroPro Wordstar
- WordPerfect

With Reconfigurable BIOS, MotherCard 5.0 will support Protected Mode DOS 5.0

# SOTA™

STATE OF THE ART TECHNOLOGY™

SOTA TECHNOLOGY, INC.

657 N. Pastoria Ave., Sunnyvale, CA 94086

**Dealers:** It is time to upgrade the PC/XT you sold to your early customers, and the MotherCard 5.0 will make them very happy.

**TO ORDER, CALL 800-237-1713**  
In California, call 408-245-3366.

See us at Spring Comdex-Booth #5015



**TABLE 2:** *Comparison of Editing Features*

	COMPUVIEW	CUSTOM	LATTICE	LUGARU	MIX	SOLUTION	UNIPRESS	WORDPERFECT
PRODUCT	VEDIT	PC/VI	LSE	Epsilon	Editor	BRIEF	Emacs	Program Editor
<b>BASIC COMMAND STRUCTURE</b>								
Key driven	●	●	●	●	●	●	●	●
Command driven	●	●	●	○	●	●	○	○
<b>SEARCH AND REPLACE</b>								
Backwards	○	○	●	●	○	●	●	●
Single replacement	○	●	●	○	●	○	○	●
Replace with prompt	●	○	●	●	●	●	●	●
Case sensitive	○	●	○	●	○	●	●	●
Ignore case	○	●	○	●	○	●	●	●
Wild cards	●	●	●	●	○	●	●	●
Regular expressions	●	●	●	●	○	●	●	○
<b>TEXT DELETION</b>								
Word	●	●	●	●	●	●	●	●
Line	●	●	●	●	●	●	●	○
To end of line	●	●	●	●	●	○	●	●
To end of screen	○	○	○	○	○	○	○	○
<b>BLOCK SUPPORT</b>								
No. of blocks at once	36	36	1/Wind.	Unlim.	1	1	Settable	1
Delete block	●	●	●	●	●	●	●	●
Copy block	●	●	●	●	●	●	●	●
Move block	●	●	●	●	●	●	●	●
Write block	●	●	●	●	●	●	●	●
Merge file	●	●	●	○	●	●	●	●
<b>UNDO OPERATIONS</b>								
Character deletion	○	●	○	○	○	●	●	●
Word deletion	○	●	○	●	●	●	●	●
Line deletion	●	●	●	●	●	●	●	●
Block deletion	●	●	●	●	○	●	●	●
Restore line	●	●	○	○	○	○	○	○
Other operations	○	○	○	○	○	Most	Most	○
Maximum no. undone	1	1	1	Settable	1	300	Settable	3
<b>MACROS</b>								
By key	●	●	○	●	●	●	●	●
By name	○	○	●	●	●	●	●	●
Prompts in macros	○	○	●	●	●	●	●	●

performed by keystrokes, others by switching to command mode and entering commands on a command line. Inadvertently typing text while in the command mode or commands while in the text mode can have unintended results on the file being edited.

This dual-mode command structure is often the result of adding full-screen capability to a formerly line-oriented editor. In earlier line-oriented editors, user input was by default entered as commands, not as text. Key-driven operations are typical of full-screen editors, where character input is by default entered as text, and commands are performed by special-purpose keys.

**Text management.** The fastest way to manipulate text is to keep it all in memory. However, this limits the user to editing files no larger than the amount

of available free memory. To edit files larger than 64KB would require one of the larger memory-addressing models. These memory models often result in larger, slower editor programs. Some products, such as LSE, offer two versions: a faster, smaller version for files up to about 40KB, and a larger, slower one for bigger files. Others limit the size of files that can be edited to a fixed number of bytes or lines.

In order to handle any size file, a text editor must be able to keep part of the file in memory and part on disk in temporary, or swap, files. While several of the text editors reviewed follow this approach, they differ in how they manage the movement of text between memory and disk. Most make it invisible to the user. Some, such as MIX Editor, require the user to manage some

or all of this movement. If an editor keeps only part of the file in memory, operations such as global replace often work only on the portion in memory. Of the products reviewed, only MIX Editor limits global operations to the segment currently in memory.

**Reliability.** One of the most crucial characteristics of a text editor is how reliably it manages major transitions and error conditions: it must handle errors such as "out of memory" and "out of disk space" without losing any text and must provide convenient and/or automatic backups. All eight of the text editors reviewed are reliable, providing automatic backups and adequate error handling capabilities. They all require confirmation if the user attempts to exit before saving changes; however, VEDIT PLUS, LSE, MIX Editor, and PE require



	COMPUVIEW	CUSTOM	LATTICE	LUGARU	MIX	SOLUTION	UNIPRESS	WORDPERFECT
<b>MACROS (continued)</b>								
Store in files	●	○	●	●	●	●	●	●
ASCII format	●	●	●	●	●	●	●	○
KB macros at once	Unlim.	36	10 <sup>a</sup>	Unlim.	Unlim.	1	Unlim.	26
<b>TABBING</b>								
Default storage	Tabs	Tabs	Tabs	Tabs	Tabs	Tabs	Tabs	Tabs
Store as blanks	●	○	○	●	●	○	●	●
Set irregular intervals	●	○	●	●	●	●	●	●
Convert tabs/blanks	○	○	○	●	●	○	●	○
<b>WORD PROCESSING</b>								
Word wrap	●	●	●	●	○	○	●	○
Center	○	○	○	●	●	●	●	○
Page breaks	○	○	○	○	○	○	○	●
Set margins	●	●	○	●	○	○	●	○
Change case	○	○	●	●	●	○	●	●
<b>BACKUPS</b>								
Save backup copy	●	○	●	○	●	●	●	●
Disable backup copy	○	N/A	○	N/A	○	●	●	●
Timed auto backup	○	○	○	●	○	●	●	●
Disable auto backup	N/A	N/A	N/A	●	N/A	●	●	●
Warn of unsaved changes	○	●	○	●	○	●	●	○
<b>PROGRAMMING SUPPORT</b>								
Indent	●	●	○	●	●	●	●	●
Line numbering	○	○	○	○	●	○	○	○
Find compiler error	○	○	●	●	● <sup>b</sup>	●	●	○
<b>SYSTEM INTERFACE</b>								
Shell to DOS	●	●	●	●	●	●	●	●
List directory	●	○	○	●	●	○	●	●
Delete file	●	○	○	●	●	○	●	●
Rename file	○	○	○	○	○	○	○	●
Copy file	○	○	○	○	○	○	○	●
Print edited file	●	○	●	○	●	●	○	●
● = Yes   ○ = No   N/A = Not applicable <sup>a</sup> Any number of macros can be on file; a maximum of 10 can be loaded at once. <sup>b</sup> MIX C compiler only.								

All of the text editors provide the same basic functions of text entry, cursor control, and saving of files. They are distinguished from each other by the quality and kinds of extra features that are provided in addition to the basic ones.

the identical confirmation even when leaving unchanged files.

**Ease of use.** Along with the command mode, ease of use contributes to the "feel" by which an editor is judged. One important aspect is the reasonable use of the labeled keys on the keyboard. If keys such as Del and PgUp do not cause the expected results, then the editor is working against the user's intuition. Most of the editors reviewed do make reasonable use of the PC's labeled keys. Most also allow the user to change the functions assigned to these keys.

A second aspect in ease of use is compatibility with another editor familiar to the user. Many programmers work in multiple-system environments, such as DOS and UNIX. When a programmer switches between two or more such worlds, the ability to use the

same or similar editing commands saves time and energy.

Seven of the program editors reviewed are compatible, to varying degrees, with versions available in other environments; only BRIEF is specific to the PC. VEDIT PLUS is available for several different microcomputers that run the CP/M operating system. PC/VI is an implementation of the UNIX-based text editor, vi. LSE is used in computers other than PC compatibles. MIX Editor has a command structure similar to that of MicroPro's WordStar. Both Epsilon and UniPress Emacs are PC versions of the mainframe EMACS editor, and PE commands are compatible with WordPerfect's word-processing program.

Ease of use in general and compatibility in particular can be enhanced if the user can change the editor's default

command-to-key mappings. This capability allows the skilled user to remedy any awkward use of the function or cursor-control keys or to tailor the command structure to resemble another editor or word processor. Six of the editors reviewed offer this useful capability; only PC/VI and PE do not.

**Documentation.** The documentation should explain the underlying design concept of an editor as well as instruct the user in the editor's operation. The manuals of these eight editors tend to be dry and to contain few examples. They differ widely, however, in the quality of such important aids as an index. Surprisingly few of the editors come with either keyboard templates or command reference cards; they rely instead on a combination of on-line help and the manual.



**Power.** All text editors provide the same basic services, but the quality and kinds of options vary widely. A powerful editor provides far more than the simple text insertion and deletion operations that are common to all editors.

Many editors differ in the power of their text search-and-replacement functions. All of the editors reviewed here provide the basic functions for locating and replacing simple text strings. However, all but MIX Editor go further, offering some type of pattern-matching capabilities. The simplest pattern matching involves single wild-card characters, such as the \* and ? allowed in DOS file names. More complex patterns can be

formed using such mechanisms as the regular-expression syntax available on UNIX systems. Regular expressions are combinations of assorted special and wild-card characters used to perform sophisticated searches. For a more detailed explanation and some examples of regular expressions, see the sidebar that accompanies this article.

Text editors also differ in how they address some areas that at first glance seem extremely simple, for example, the use of tab stops. Epsilon and PC/VI restrict tab stops to regular intervals; all the others allow the user to position irregular tab stops. Some store tabs as blanks; others store tabs as the tab char-

acter (see table 1). Epsilon, MIX Editor, and UniPress Emacs can convert tabs to either spaces or tab characters, as desired, while PC/VI, LSE, and BRIEF store tabs only as tab characters. VEDIT PLUS and PE take a middle ground: tabs entered by the user can be stored as either spaces or tab characters, but this option does not affect the tabs that are already in the text.

The ability to edit at least two files simultaneously is provided by all of the text editors reviewed, with the exception of PC/VI. LSE, MIX Editor, and PE can handle only two files at once, whereas VEDIT PLUS, Epsilon, BRIEF, and UniPress Emacs are limited only by

## REGULAR EXPRESSIONS: THE WILD-CARD ZOO

The two wild-card characters used in DOS file names are two small examples of a large set of string-searching operators known as *regular expressions*. Widely available in the text editors used in UNIX environments, these regular expressions provide a powerful shorthand for representing generalized descriptions of character strings. Basically, regular expressions use special characters—for example, the \* and ? of DOS—to represent particular search and replace patterns. The following set is used to write regular expressions in the BRIEF editor.

- ? Matches any single character, as in DOS file names.
- \* Matches any string of characters on one line. However, unlike DOS file names, this symbol need not be the last character in an expression. For example, ABC\*XYZ will find ABC followed by XYZ on the same line, separated by any intervening text.
- { }
- @ Encloses a subexpression. Usage parallels that of parentheses in mathematical expressions.
- @ Matches any number of occurrences of the preceding character or subexpression. X@ matches a string of any number of Xs, and {123}@ matches 123, 123123, 123123123, etc.
- | Matches either the preceding or following character or subexpression. For example, H|hello matches either Hello or hello, while {HELLO}|{HI} matches either HELLO or HI.
- [ ] Matches any *one* of the characters or expressions that are between the brackets. For example, [ABC] matches A, B, or C.

- [a-b] Matches any one character in the range—in this example, a through b. [A-Z] matches any uppercase letter, whereas [0-9] matches any single digit.
- [ ] Matches any character that is not present within the brackets. For example, [ABC] matches any character except A, B, and C; [a-z] matches any character that is not a lowercase letter.
- \ Escape character. Characters with special meanings are treated as normal characters when preceded by the escape character. For example, \? matches a question mark and \\ matches a backslash. If the following character has no special meaning, the backslash is treated literally.
- \n Matches the sequence of carriage return and line feed. In search strings, this symbol must be last. In replacement strings, it may be followed by other characters or subexpressions.
- \t Matches a tab character.
- < Matches the beginning of a line.
- > Matches the end of a line, but not the new-line sequence. See below for examples of this.
- \c Causes the cursor to be placed under the text that matches the character or subexpression following the \c. ABC\cXYZ finds the string ABCXYZ and places the cursor under the X. If \c does not appear, the cursor is placed under the first character of the matched string.
- \# In this expression, # is a digit 0 through 9. Represents the text matched by the #th subexpres-

sion. For example, {[A-Z]} @\0 finds occurrences of repeated uppercase words separated by any number of blanks.

The power of regular expressions is useful not only when searching for text, but especially when replacing a matched string. The distinction between the end-of-line characters > and \n is important for replacement, as shown in the following examples. Suppose a file contains the lines:

Line XYZ ends with XYZ  
Line 2 follows

Replacing XYZ> with ABC results in:

Line XYZ ends with ABC  
Line 2 follows

The string matched by XYZ> does not include a new-line character, so the new line is not replaced.

Replacing XYZ\n with ABC, however results in the following:

Line XYZ ends with ABCLine 2 follows.

Here, the new line is part of the string being replaced; lack of a new line in the replacement causes the concatenation of the two lines.

Another major feature in replacements is the assignment-operator number. If it is in the replacement string, its value will be the corresponding expression from the matched string. Replacing {Hi}|{Hello} {mom}|{pop} with Greetings \1 leaves the original mom or pop in the string.

Writing useful regular expressions is an arcane art that improves with practice. Once mastered, the skill can aid in many programming and general text processing tasks.

—Ted Mirecki





## Some Of The Most Famous Faces In Software Use Our C Functions

Our famous customers are a little camera shy. It's not that they are embarrassed by being Essential C Utility Library users. They just don't want us shouting their names from the rooftops.

The prestige of our users is not the primary reason to buy the Essential C Utility Library. The increased speed, features, and size efficiency of our products are the factors that demand their use. Our library contains *over 400 functions*, all designed with elegance in mind.

However, should curiosity get the best of you, call us at 201-762-6965 and we'll drop a few highly impressive names on you.



*Behind every great program is a great library.*

### What's a Library Without a Librarian?

Our library comes complete with a sophisticated source code librarian. Now you can maintain current versions and conserve disk space. We want your development work to go as smoothly as possible.

### No Royalties, 30 Day Guarantee

If within 30 days you don't find our library totally satisfactory, bag the whole thing and receive a complete refund. There are no royalties associated with the library.

### Functions At A Glance

- Fastest screen output available.
- Save/Restore color screens in 1/10 sec.
- Pop-up block cursor menus
- Save/Restore windows to disk or memory
- 50 functions for business graphics
- dozens of string formats
- time and date arithmetic
- julian and day-of-week
- Ctrl-Break key trapping
- Field oriented data entry
- Stuff keyboard buffer
- 18 Mouse control functions
- Execute programs and batch files
- Disk error trapping
- Determine space available
- 40 functions to process characters and words
- Insert, delete, extract, index, translate
- Tested, easy-to-follow examples
- Demo programs with source code
- All source code included

#### Documentation:

Thorough, comprehensive, 260 pages

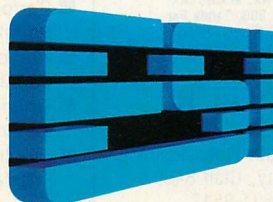
#### Compatible C Compilers:

Microsoft, Lattice, Computer Innovations, Aztec, Mark Williams, DeSmet, and Wizard

**\$250.00**

### Do Your Homework

The library you buy can influence the rest of your programming life. We encourage you to do some checking before making a decision. When you've done your homework, you'll choose Essential. Call our support staff of experienced C programmers and find out before you buy how things will be after your check clears.



**To order or for support  
call: 201-762-6965**

**For foreign orders contact:**

England: Gray Matter Tel. (0364) 53499  
Japan: Lifeboat Inc. of Japan Tel: 293 4711  
West Germany: Omnitex Tel. 07623-61820

**Essential Software, Inc.**

P.O. Box 1003, Maplewood, New Jersey 07040



**TABLE 3:** Editor Performance

	COMPUVIEW	CUSTOM	LATTICE	LUGARU	MIX	SOLUTION	UNIPRESS	WORDPERFECT
<b>PRODUCT</b>	VEDIT PLUS PC/VI		LSE	Epsilon	Editor	BRIEF	Emacs	Program Editor
<b>LOAD EDITOR AND FILE</b>								
50KB	1.5	5.5	8.0	2.5	4.5	3.0	10.0	2.0
150KB	2.0	25.5	18.0	3.5	7.0	3.5	13.0	5.5
<b>SEARCH FILE (no-find)</b>								
50KB	0.5	1.5	3.5	0.5	3.5	2.5	6.5	2.5
150KB	6.5	6.0	10.0	2.0	9.5	8.0	18.0	9.0
<b>MERGE IN 10KB</b>								
50KB	2.5	7.5	1.5	0.5 <sup>a</sup>	0.5	7.0	1.0	0.5
150KB	4.0	8.5	1.5	0.5 <sup>a</sup>	1.0	16.0	1.0 <sup>b</sup>	1.0
<b>WRITE CHANGED FILE</b>								
50KB	2.0	5.5	7.0	1.5	4.0	5.5	4.0	1.5
150KB	6.0	20.0	17.5	3.5	10.0	14.5	8.5	3.0

Time in seconds, reported to nearest half second.

<sup>a</sup> Function not available, implemented with a macro.

<sup>b</sup> Could not merge file larger than 5KB.

Tests were run on an 8-MHz PC/AT with a standard 30MB hard-disk drive. Timings are the average of at least five runs per test.

available memory or screen space. All of the products that allow multiple file editing are able to display part of both files on the screen at once.

Ease in performing system-level tasks from within the editor also is important. These tasks range from simple procedures, such as file deletion, to more complex jobs, such as compila-

tion. All of these editors provide at least some external function support, usually in the form of a command that invokes a new copy of COMMAND.COM. Upon exiting the shell, the user returns to the text editor. Others work directly with particular compilers, allowing the user to compile code and examine error messages without leaving the editor.

The editors reviewed also differ in the degree to which they can be customized. All provide some customization by means of macros. The number of possible macros and how they are invoked—by name, key, or both—varies. In some, the user's keystrokes define macros. Others provide both that ability and a full macro language, which allows the user, in essence, to write editor command programs.

**Performance.** These editors in general perform well and do not force the user to wait excessively during normal operations. Table 3 compares their times to perform several operations on large text files of 50KB and 150KB. The most important performance criteria are the times required to load and save files.

### EVALUATING EDITORS

The eight text editors are examined in greater detail using all of these criteria. In addition, any unique or unusual capabilities are described.

**CompuView Products, Inc.** VEDIT PLUS hails from the CP/M world, with both CP/M and MP/M versions as well as the DOS version. It is a powerful, full-featured text editor, with a large command set, support for multiple windows, and a strong macro capability.

VEDIT PLUS has some unusual features not found in the other editors. These include a built-in Z80-to-8086 assembly-code translator and on-line calculator. Two companion products, V-SPELL and V-PRINT (an output formatter), are available for VEDIT PLUS.

The power of VEDIT PLUS is both its major strength and its biggest weakness—it has almost too many com-

## THE COMMUNICATIONS PROGRAM THAT DOES ALL THIS ON DOS, UNIX, XENIX AND VMS:

# TERM

COMMUNICATIONS SOFTWARE

TERM's built-in script language is so sophisticated that it allows exact solutions to be tailored to your specific needs. Over 25 pre-built scripts are provided for solving complex communication problems. TERM comes with nine protocols, six terminal emulations including DEC with full graphics character support even under UNIX.

TERM is available now on AT&T, DEC VAX, MICROVAX, IBM XT, AT, Sun, Altos, HP series 200, 300, Tandy, Fortune, Convergent, NCR, Sperry, Zilog, Plexus, Intel, Motorola and many others.

PRICES FROM  
**\$195.**  
VISA/MC



9558 South Pinedale  
Salt Lake City, Utah 84092  
(801) 531-8512

- State-of-the-art Lempel-Ziv-Welch data compression
- Exact VT102 Emulation on ALL systems
- Full numeric keypad support
- Full color support
- 19.2K file transfers
- KERMIT Protocol for mainframes
- XMODEM Protocol for bulletin boards
- Remote PC execution
- Powerful script language for customized applications
- Wildcard file send/receive capability
- Auto-login, dial/redial modem control
- Unlimited autodial directory
- Performs unattended file transfers
- Remote maintenance capability
- Online User's Manual for instant help
- Electronic mail/TELEX interface



# Announcing Magic PC – the first breakthrough for database applications developers in over 20 years: Now you can develop professional applications 1000% faster than your 4GL or DBMS, totally free from programming, commands and syntax!

AKER Corp. **MAGIC PC** 12/03/86  
Task Definition

13. Order Entry Screen

Execution Definition

Change	Description	Prefix	Main	Suffix
1	-- Record	--	42	8
2	-- Task	--	2	1

Op- Operation Type No. Description Assign- Exp F  
Key> 1

30	3	Beg. Link >	File>	2	Customers	Key>	1
31	1	Sel. Field>	R	2	Customer Name		0
32	1	Sel. Field>	R	4	Customer Discount		0
33	4	End Link >					
34	0						
35	8	Exec. Prog>	No.>	18	Item List	Parms>	2
36	0						
37	9	Upd. Field>	No.>	8	Customer Discount	Exp>	3
38	0						
39	7	Exec. Task>	No.>	1	Order Lines	Parms>	0

1>Opt 2>Undo 3>Del 4>Add 5>Zoom 6>Expr 7>Draw 8>Task 9>End 10>Help

Order Entry

Order No: 9999 Customer No: 99999  
Order Date: 99/99/99 Address: AAAAAAAAAAAAAAAAAAAAAA  
AAAAAAAAAAAAAAAAAAAAA

Line	Item	Type	Description	Quantity	Unit Price	Total Price
999	99999	A	AAAAAAAAAAAAAAAAAAAAA	-9,999	-999,999.99	-999,999.99

Item List

No.	Description	Type	Price
999	AAAAAAAAAAAAAAAAAAAAA	A	-999,999

Stock Status

In Stock: -999,999  
Total Orders: -999,999  
Avail to Sell: -999,999

99.99%	Order Sum Discount	-999,999.99
99.99%	Sub-Total	-999,999.99
99.99%	Sales Tax	-999,999.99
	Order Total	-999,999.99

1>Opt 2>Undo 3>Del 4>Add 5>Zoom 6>Expr 7>Draw 8>Task 9>End 10>Help

A Magic PC program looks as simple as this. To design an application you quickly fill-in menu-driven decision tables without having to write a single line of code. For example, just by highlighting the Execute Program operation on this screen and also highlighting the Item List program in the Program Menu, you tell Magic PC to pop-up the Item List window shown in the adjacent screen, when the end-user hits the Zoom key.

Magic PC gives your end-user the power to harness and retrieve data instantly, without any commands or syntax because at runtime you already have built-in options to Add, Delete, Modify, Query and get on-the-spot ad-hoc information simply by highlighting selections from menus. Data validation, security and error-checking are done automatically for you by Magic PC without programming.

## Who needs another DBMS?

At last, Magic PC gives you the ultimate applications design tool, far ahead of 4GLs, DBMS and Application Generators.

Magic PC breaks through the language barrier with the revolutionary Un-Language concept:

**NO PROGRAMMING, COMMANDS OR SYNTAX!**

## Free yourself from your programming language

Magic PC makes you, the professional, completely free from the drudgery of procedural programming. No more cryptic commands, syntax or unforgiving procedural structures, because Magic PC does all the programming automatically. There's your competitive edge. The rest is up to you...

## The Professional Choice

Already an international success, Magic PC is a profit maker and career booster for DP Consultants, System Integrators, VARs, MIS professionals, System Analysts, Programmer Analysts and Software Engineers. If you design PC applications professionally, you can't afford not to Un-Language now.

**IBM France:** "IBM encourages this introduction and can not help but salute such evolution..."

**Israeli Air Force:** "We were convinced that it was not possible to have a design tool powerful enough to implement real-life applications without a programming language. Magic PC changed our mind..."

**Jeff Duntemann, PC Tech Journal:** "It's probably the best integrated database applications and screen generator that I have ever seen... very smooth system, and smoothness comes at a premium these days..."

## The Magic PC Secret

You're so much more productive with Magic PC because there is **absolutely no programming** to slow you down. You design a Magic PC application by simply filling-in the **Data Dictionary Tables** (Files, Fields, Keys) and the **Task Description Tables** (Operations and Expressions).

Only 13 design **Operations** harness the power of Magic PC. Operations are specific enough to eliminate the need for tiresome syntax, yet elastic enough to produce robust custom applications. Use the Operations to describe **what** you want and Magic PC makes it happen. It's that simple.

Make Task nesting power available with a single **Execute Task Operation**. This powerful instruction triggers Magic PC to execute and display additional tasks or even external applications through **Window Zooms**. The 3-dimensional effect of Window Zooming lets you probe deep into your application through nested windows and manipulate the data underneath.

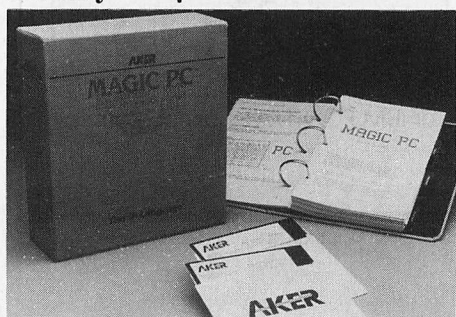
You describe a Magic PC Task or Program (composite Tasks) by filling your system analysis flow into the Task Description Tables. Choose the participating Data View, and Magic PC executes your desired Operations. You interface with the Tables by highlighting your selections from pop-up menu-driven windows. There's nothing to edit except your headings.

You're not confined to any particular design sequence as you are with most procedural languages. You can enter and change any Table spontaneously, on the fly, as ideas come to mind and Magic PC automatically maintains the application integrity.

A **Magic Inference Engine** automatically orchestrates your Task Description Tables into a single file of internal **Knowledge Base Rules** for optimum, bug-free performance. Knowledge Base Rules are executed by the **Magic Run** engine for stand-alone runtime operation, or by the **Magic Lan** engine for unrestricted Novell network sharing. You're free to design the Knowledge Base without worrying about the internal structure.

Discover fast,  
language-free  
programming  
at no risk  
for only \$

19.95



See for yourself how fast you can program language-free applications with our low-cost limited offer.

You'll get the full Magic PC software unprotected and limited to 100 records and 450 page documentation complete with a **free** Order Entry sample application. You'll also get our **free** telephone support for 90 days!

And your \$19.95 will be credited towards the full \$695 Magic PC purchase price. Even if you don't buy Magic PC right away, keep your \$19.95 Magic PC Trial as your application prototyping tool at this bargain price.

## Our No-Risk Guarantee!

You have our no-risk 30-day money-back guarantee: if you're not completely satisfied for any reason, even Magic PC Trial for \$19.95, send it back for a refund.

## Order now while supply lasts

Call this toll free number now with your Visa, MasterCard or American Express for immediate delivery, or send the Order Coupon below today to Aker.

**1-800-345-MAGIC**  
in CA call 714-250-1718



Yes, please rush me:

- ☐ Magic PC Trial \$ 19.95  
☐ Magic PC \$695.00  
 Add shipping \$ 5.00  
 In CA 6% tax \$

Prices valid in US only. Total \$

Ship to: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City/ST/Zip: \_\_\_\_\_  
 Phone: \_\_\_\_\_

**AKER**

Aker Corp. 18007 Skypark Circle B2, Irvine, CA 92714  
 (714) 250-1718, Elec. Mail Dialcom 41: AKR 001 Telex 4931184  
 AKR UI OEM and VAR inquiries are welcome.

Min. requirements PC DOS 2.0, IBM PC or 100% compatible with 512K and hard disk.  
 ©1986 Aker Corp. Printed 1/87 Trademarks: Magic PC, Un-Language, Window Zoom, Magic Run, Magic LAN and Magic PC Trial are trademarks of Aker Corp., IBM PC and PC-DOS are trademarks of IBM Corp., Novell is a trademark of Novell Inc.



## TEXT EDITORS

mands. VEDIT PLUS is both key driven and command driven. It offers two modes of operation: visual and command. In visual mode, the user works directly on the text. In command mode, the user enters both simple commands (also available in visual mode) and more complex commands (available only in command mode).

VEDIT macros consist of strings of commands in the command mode that are stored in one of 36 deletion buffers. Because they are strings, the macros can be edited and stored in a file.

Reflecting its CP/M heritage, VEDIT PLUS is not well integrated with the PC. It uses the numeric keypad in some unusual ways. The arrow keys work as expected, but others often do not. For example, the back-tab command is assigned to the Home key. The user, however, can change these command-to-key mappings, along with a great deal of the editor's behavior, by using a somewhat cumbersome installation program.

VEDIT PLUS performs very well. It manages text by loading files in 64KB chunks and automatically handles saving

and loading of the segments. However, search and replace operations are performed only within the currently loaded segment unless global operation is specifically requested. This text editor also lets the user examine DOS directories and delete files.

The documentation is uneven. Concepts often are used before they are explained. Because the manual is oriented toward a number of different systems, it is not well tailored to the PC. Such crucial information as the PC key mappings are in the back and difficult to find. Despite its large number of commands, the manual's command reference section is only 18 pages long, with only one or two lines per command. The manual has more than 378 pages; fortunately, the index is good.

One advantage of VEDIT PLUS is that it runs on a large number of microcomputers that are not PC compatible. Anyone seeking compatibility with CP/M machines and willing to invest the time to understand its features may find this editor to be worthwhile.

**Custom Software Systems.** PC/VI is a full PC implementation of the UNIX vi text editor. UNIX vi, based on older, line-oriented editors, also has two modes: command, which contains all of the commands from the earlier line editor, and visual, for full-screen editing.

Visual mode is further divided into two operational styles, or submodes: input and command. Input submode handles the input of normal, visual characters. These characters appear in the on-screen image of the file as the user types them in. Command submode handles certain common editing functions, such as text deletion. These operations are executed by typing normal ASCII character sequences (for example, `dw` to delete a word).

By default PC/VI starts up in command submode. Although the cursor appears in the text, the user is actually entering commands by typing the characters that identify them, such as `i` for insert or `a` for append. Some of these commands may cause the user to enter input submode. Once there, all characters are entered directly into the file. The user returns to command submode by pressing the Esc key. Although the cursor remains where it was in the text buffer on screen, the command line is now activated. The user can type commands to edit the text further. For example, the `dw` command deletes the word in which the cursor is positioned in the text buffer.

These two submodes can be very confusing. The cursor stays in the text

### The Advanced Programmer's Editor That Doesn't Waste Your Time

# EPSILON

- Fast, EMACS-style commands—completely reconfigurable
- Run other programs without stopping Epsilon—concurrently!
- C Language support—fix errors while your compiler runs
- Powerful extension language
- Great on-line help system
- Multiple windows, files
- Regular Expression search
- Unlimited file size, line length
- Supports large displays
- 30 day money-back guarantee
- Not copy protected

Only \$195

**Lugaru**  
Software Ltd.

5740 Darlington Road  
Pittsburgh, PA 15217

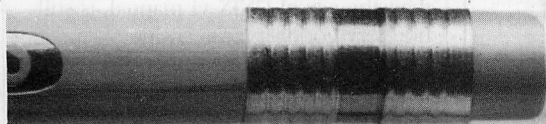
Call  
**(412) 421-5911**

for IBM PC/XT/AT's or compatibles

CIRCLE NO. 125 ON READER SERVICE CARD



# FASTER THAN A SPEEDING PENCIL!



Introducing Generic CADD 3.0™  
PC WEEK says Generic CADD: "strongly rivals some of the best mid-range CAD packages that cost thousands of dollars."

And now it's even better! Generic CADD 3.0™ still only \$99.95, is faster, cleaner and prettier. Generic CADD 3.0 is now up to 20% faster on redraws, has user definable line widths, named views, the ability to "unerase" erasures and dozens of additional features!

Combined with our newest

series of productivity modules, Generic CADD 3.0 gives engineers, designers and drafters real CAD power on their personal computer. But that's not all...

Introducing Generic IGES™  
Generic IGES™ (\$249.95) allows you to exchange drawings with mini and mainframe CAD software like Applicon, Autotrol, Cadam, Catia, Intergraph, Computer Vision, Cyber, Equinox 2000, and more. Use your PC with Generic CADD 3.0™ and Generic IGES™, to access

graphic libraries and capabilities previously the domain of mainframe and mini-computer users.

So what are you waiting for? Once again Generic CADD has proven we are the undisputed price/performance leader in the industry.

Generic CADD 3.0™ Not copy protected. 60-day money back guarantee. ■

Call 800-228-3601 or 206-885-5307 for dealer nearest you. For updates of Generic CADD 2.0 or LogiCAD 2.0, call: 800-345-9194.

**Generic**  
S O F T W A R E



In addition, PC/VI has all the other flaws and limitations of UNIX vi. It is limited to one file and one window. The user can switch from one file to another, but must write one file before starting another one.

This text editor can be difficult to learn because of its commands, as well. While the commands are somewhat mnemonic, they are very odd. Reflecting its UNIX origin, its commands are case sensitive, and sometimes two commands are mapped to different cases of the same letter. For example, the command `n` finds the next occurrence of a string, while `N` goes to the previous occurrence. Only the arrow keys are used in the expected way. A four-page *Quick Reference* guide helps the user to find the most common commands.

PC/VI uses DOS's ANSI.SYS for screen I/O, which allows PC/VI to run on a large number of machines, but also makes screen updating relatively slow. The manual recommends buying Hersey Micro Consulting's FANSI-CONSOLE, a commercially available replacement for ANSI.SYS, to speed up screen I/O (see "FANSI-CONSOLE," Product Watch, John Walkenbach, January 1987, p. 180).

PC/VI comes with several different executable versions to improve performance in different environments. Versions are available for machines with an IBM PC-compatible BIOS and for those with 80186 instructions.

The documentation, while better than the actual UNIX vi manual, is still not very good. It lacks an index, and the table of contents is almost useless because the visual-mode commands are listed by keystroke rather than by name.

For the UNIX programmer already familiar with vi and wishing to avoid learning an entirely new editor, PC/VI provides a full PC implementation and may be a reasonable choice. For most other users, however, several better options should be considered.

**Lattice, Inc.** The Lattice Screen Editor (LSE) is a relatively plain text editor, with only 48 commands and support for a maximum of two editing windows. For many programming tasks, however, it is more than adequate.

LSE works only on files that will fit in memory. It addresses the memory model problem by providing two different executable files called LSE.EXE and LSED.EXE. The smaller and quicker of these two is LSE.EXE, with a maximum file size of about 40KB. LSED.EXE is larger and slower and can handle any file up to the size of the memory remaining in the system—more than 400KB on a 640KB system. Except for a

**Whether a novice or a power programmer, you can easily add these professional features to your BASIC programming.**

- **Screen Builder**
- **B+ Tree**
- **EZ Screen Pop-up Windows**
- **Help Message System**

With BASIC Development Tools™ (BDT™) you can easily develop programs with professional features while avoiding the previously required hours of tedious repetition. BDT is also compatible with the newest and fastest compilers, including Microsoft QuickBASIC™ and Borland Turbo Basic™.

In BDT you have four powerful aids that can be used separately or together.

**Screen Builder System** translates the painted screen image into BASIC program code which then can be merged into your program.

**B+ Data Manager** is a very fast data file index system providing both direct and sequential access to data. Complete source provided.

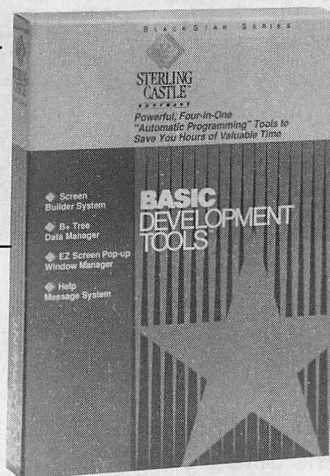
**EZ Screen Pop-up Windows Manager**, written in assembler, easily inserts menus, windows and notepads and can save a portion of the screen to/from a buffer.

**Help Message System** allows the creation of context sensitive help messages in your application program.

With BDT you have four of the most popular programming aids at less than the price of one alone. Two diskettes and 220 page manual contain all this programming power.

**60 DAY FREE TRIAL.**  
**ORDER TODAY! (800) 722-7853**  
**(213) 306-3020 in California**

Try Sterling Castle's BASIC Development Tools for 60 days. If you are not completely satisfied, we will refund your money.  
**Call for a FREE brochure.**



# STERLING CASTLE™

702 Washington St., Suite 174,  
Marina del Rey, Calif. 90292

## SPECIAL OFFER!

**Free second day air delivery**

Sterling Castle, 702 Washington St., Suite 174,  
Marina del Rey, Calif. 90292

Send me BASIC Development Tools for \$99.00  
CA residents add 6.5%. Add \$15.00 outside  
US/Canada.

Name: \_\_\_\_\_

Address: \_\_\_\_\_

City, State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone: ( ) \_\_\_\_\_

Check enclosed ☐ M/C ☐ VISA ☐ AmEx ☐

| | | | |

[illegible]

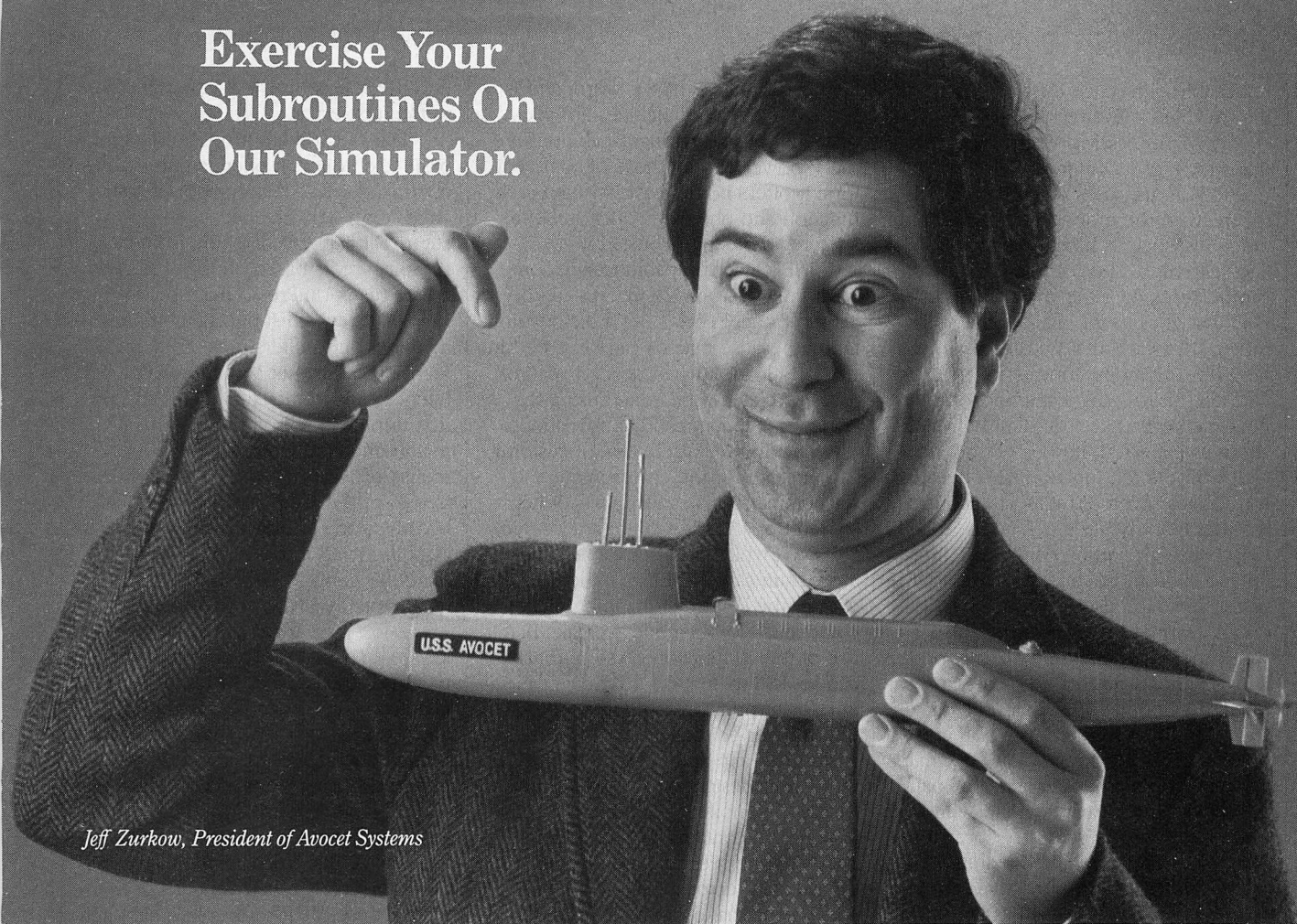
Expiration Date: \_\_\_\_\_  
 \_\_\_\_\_ Send me information on BlackStar "C"  
 Function Library.

**Distributed by Kenfil.**

All trademarks acknowledged



# Exercise Your Subroutines On Our Simulator.



Jeff Zurkow, President of Avocet Systems



Avocet offers an entire line of low-cost microprocessor development tools.

## Target Microprocessor Families Supported

1802/1805	68000/68010	COP400
6502/65C02	68020	HD64180
6801/6301	8048/8041	NEC 7500
6804	8051	TMS-32010
6805/6305	8085	TMS-32020
6809	8096	Z8
68HC11	F8/3870	Z80

## Host Operating Systems

CP/M DOS VAX Unix VAX VMS

## AVMAC Macro

Assemblers .....from \$349

AVSIM Simulator/

Debuggers .....from \$299

Other Development

tools .....Call for full catalog

## AVSIM eliminates bugs without sinking a big investment.

Stop blasting EPROMS just to see if your code is debugged. Avocet has the best way to test microprocessor code on your PC or VAX. We call it AVSIM, the simulator/debugger. Each AVSIM package provides detailed software simulation of a family of CPU's. Check the chart—the one you need is probably just a phone call away.

## Fully interactive, so you'll never crash beneath the surface.

All code generated by Avocet's assemblers can be loaded and exercised interactively, with all the features you need to catch bugs. And you won't have to worry about crashing AVSIM with a program fault. Whether it's a jump to nonexistent memory, a stack overflow or an unexpected interrupt, AVSIM traps them all. And then it lets you undo instructions until you find what went wrong.

Call **800-448-8500** or 207-236-9055. TELEX 467210 AVOCET CI. FAX 207-236-6713.

Avocet Systems Inc., 120 Union St.  
P.O. Box 490, Rockport, ME 04856

## From the best family of PC tools for microprocessor development.

We've been developing software for PC's since before there *were* PC's. Avocet has developed a reputation for technical excellence and great service. From assemblers to EPROM programmers to debugging tools, we've been expanding your development capabilities without torpedoing your budget.

## Try before you buy. And we'll ship in less than 48 hours.

You probably need your AVSIM simulator/debugger right away. And that's when you'll get it. When you order it, we'll also send you a complete demonstration kit for the simulator and our AVMAC macro assembler. Try the demo for thirty days—if you aren't completely satisfied, we'll refund your purchase price, less \$35.00 for the demo disk. That's yours to keep, which is a good deal by itself!

So come aboard with Avocet. Our crew is experienced, knowledgeable and helpful. After all, you know the old saying, "Accept no sub-stitutes."

# AVOCET

## SYSTEMS, INC.



## TEXT EDITORS

noticeable difference in speed between the two files, they are identical.

Primarily a key-driven editor, LSE maps most of its commands to key sequences. It also uses command menus for many of the more complex editing functions, such as block manipulation and searching. The command menus can be accessed either by a single key (F1) that goes to the main command menu or by keys that go directly to the next level of menu choices.

LSE makes reasonable use of the numeric keypad keys, and all behave about as expected. It does not do as well with the ten function keys because it relegates seven of them to various types of help. While quick access to help is useful, putting common editor functions on those keys perhaps would better serve the user.

A keyboard reference card also would be a helpful addition. This problem is partially addressed by a command list in one appendix and by a respectable index, as well as by on-line help that lists the command-to-key mappings by command category. The manual is brief but clearly written. While short on examples, it is probably more than adequate for its intended audience.

Although LSE does not have a large set of commands, it has all of the basic

commands. Its character, word, and block-manipulation facilities are adequate, and its searching capabilities are more powerful than those of some editors. It offers both a basic string-search function and one that works on UNIX-style regular expressions.

LSE's macro capabilities are somewhat limited—only 10 macros can be active at once. This is not a serious limitation, because macros can be stored in files and loaded when needed. Macros in these files can be edited using the standard LSE command abbreviations.

LSE allows a great deal of customization, both for the environment and for command-to-key mappings. When started up, it reads a configuration file, LSE.DAT, which the user can edit using a program called LSEINST. The user can change the keystroke mapping of any command—for example, to make better use of the 10 function keys—and also can set LSE to support a variety of monitors or terminals. In addition, like most of the other editors, LSE lets the user customize help and error messages.

LSE is designed to work with the Lattice C compiler. When the first window of LSE contains a program's source code and the second window contains the Lattice C error messages for that code, a command can be executed to

find the source line that corresponds to the next error.

LSE is a solid, but not outstanding, basic text editor. It offers a reasonable command set and acceptable (if somewhat slow) performance.

**Luguru Software, Ltd.** Epsilon, from Luguru Software, is based on the EMACS text editor (as is UniPress Emacs below).

EMACS, which supports multiple windows and buffers, was developed by Richard Stallman at MIT's Artificial Intelligence Labs in the early 1970s and was first implemented on the PDP-10, a mainframe computer by Digital Equipment Corporation. EMACS was provided free to other computer sites and quickly became popular at many universities. Its popularity led to commercial products for other computers and operating systems, notably UNIX.

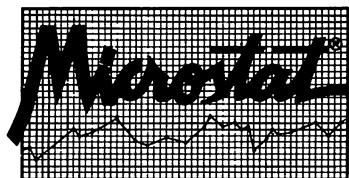
EMACS uses three different types of key sequences for commands. The first type uses the Ctrl key with one or two characters. For example, **forward character** is Ctrl-F and **end of line** is Ctrl-E. Less frequently used commands consist of two characters. For example, **save file** is Ctrl-X followed by Ctrl-S.

The second type of command uses a *meta* key that turns on the eighth bit of a character. The PC versions of EMACS typically use Alt as a meta key, although they also support Esc as a meta-prefix key because it is used on many mini-computer implementations. Meta commands work on syntactic units, such as words and sentences, rather than on characters and lines. For example, **forward word** is Alt-F.

The third type of command is invoked by pressing Alt-X to enter command mode, then typing the command on a command line. This allows access to the full set of EMACS commands, including those that are not assigned to a particular key sequence.

EMACS allows the user to change any command-to-key mapping. It also lets the programmer define macros either by instructing EMACS to record keystrokes or by using a macro language that is a complete, powerful programming language. The original EMACS used the editing language TECO, whereas newer versions of the editor use a macro language based on LISP or C.

Epsilon is a faithful recreation of the EMACS editor: anyone familiar with EMACS will find it complete and simple to use. It is a powerful editor, with all of the expected text manipulation facilities. Its search-and-replace functions can use UNIX-style regular expressions. It also supports any number of editing windows and can handle any size file,



## HIGH POWER WITHOUT THE HIGH PRICE

Microstat® has been the most popular statistics package for microcomputers since we introduced it in 1978. In the past two years, Microstat has been requested by name on more military contracts than any other statistics package. When it comes to coverage, ease of use, accuracy, and value, Microstat is unbeatable. Just some of its features include:

- Data Management Subsystem for file creation and management.
- Data Transformations
- Hypothesis Testing
- Three types of ANOVA
- Simple, Multiple, Stepwise Multiple Regression
- 11 Nonparametric Tests
- Factorials, Permutations, Combinations
- Batch or Interactive Operation
- Read external files (e.g., Lotus, dBasell, ASCII)
- Descriptive Statistics
- Scatterplots
- Correlation Analysis
- Time Series
- 8 Probability Distributions
- Crosstabs and Chi-Square
- User's Manual

Microstat® is available for MSDOS, PCDOS, CP/M80, CP/M86. The price is \$375.00. Multiple copy discounts and cost-effective site licenses are available.

To order, call:  
**800-952-0472**  
(for orders)

or  
**317-255-6476**  
(tech. info.)

### InfoWorld

Software Report Card

**MICROSTAT**  
**ECOSOFT**

Functionally  
Documentation  
Ease of Use  
Error Handling  
Support

Unacceptable  
Poor  
Fair  
Good  
Excellent

Infoworld, March 16, 1981.

**Ecosoft Inc.**  
6413 N. College Ave.  
Indianapolis, IN 46220





Professional Print Spooling Software

# COMPUTE WHILE YOU PRINT!

*PrintQ*®

## FINALLY, A REAL MAINFRAME PRINT SPOOLER FOR YOUR IBM PC OR COMPATIBLE

If you spend part of your PC time running applications. Part of it printing. And a lot of time waiting...

*Imagine a program that prints up to 10,000 pages while you run applications.*

*PrintQ* does that. And more.

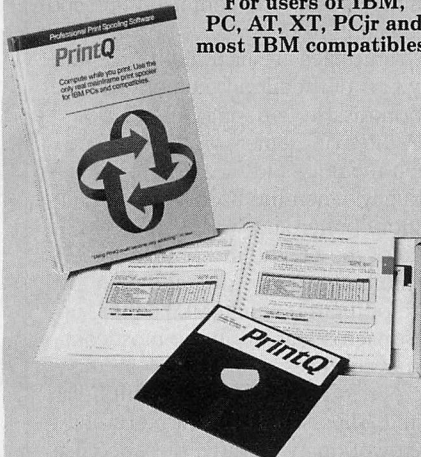
It's the first really complete print spooling subsystem for your PC. And your biggest time saver ever!

### HOW *PrintQ* WORKS

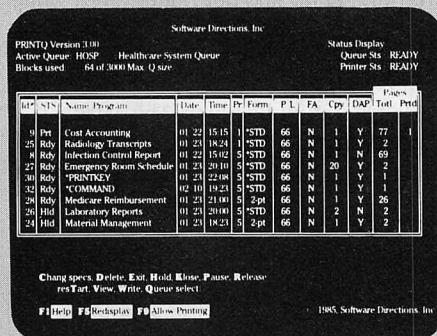
Run your application programs as usual, but instead of stopping after the print command, keep right on computing! *PrintQ* intercepts the documents bound for the printer, spools them to disk, then prints them according to your commands.

### NOT COPY PROTECTED

For users of IBM, PC, AT, XT, PCjr and most IBM compatibles.



Dealer Inquiries Invited  
Corporate Licensing Available



"Pop up" status display lets you monitor and control document printing at any time.

### WITH *PrintQ* YOU CAN...

- Re-start printing from any page.
- View documents on screen with or without printing.
- Print up to 255 copies automatically.
- Save reports for reprinting.
- Minimize form changes. *PrintQ* groups similar documents.
- Print in order of priority.
- Simplify forms alignment.
- Work while printer is down.
- Copy reports to ASCII files.
- Control from within a batch file.
- Use any printer (including laser).
- No program modifications required.

... AND MUCH MORE.

"Using *PrintQ* could become very addicting, and users may never want to go back to ordinary printing again."

— PC Week

### FULLY GUARANTEED

Use *PrintQ*. If you're not convinced *PrintQ* saves time, increases productivity and enhances printer function, return it within 30 days for a full refund.

Order now and you'll receive the *PrintQ* disk, complete easy to understand documentation, and the Quick Start Card which will have you reaping the benefits of *PrintQ* in seconds.

Call toll-free or mail the coupon to order now.

**1-800-346-7638**

In New Jersey Call  
**201-584-8466**  
Same day shipping on phone orders

CIRCLE NO. 245 ON READER SERVICE CARD

**SDI** Software Directions, Inc. 1572 Sussex Turnpike, Randolph, NJ 07869

**YES.** Rush me *PrintQ* for just \$89, which includes postage and handling (Canada — add \$10; Foreign — add \$20). If I'm not convinced *PrintQ* saves time, increases productivity and enhances printer function, I'll return it within 30 days for a full refund.

Name

Company

Address

City  State  Zip

☐ Check enclosed. ☐ Visa ☐ MasterCard ☐ Am Ex.

Acct. No.  Exp. date

Signature  Phone #

PCT 5/87

NJ residents add 6% sales tax.



managing invisibly the flow of text between memory and disk.

Epsilon uses the EMACS concept of *modes*. (In this context, the term has a different meaning from the command modes of PC/VI.) Every buffer has a mode that determines how certain commands and features are handled. A file that is written in C is edited in C mode, which includes such features as brace balancing and automatic indentation. A buffer's default mode is determined from its file-name extension. An extension of .c or .h, for example, invokes C mode. A particularly useful EMACS mode that Epsilon supports is *dired* (directory edit), which allows the user to edit a directory listing, deleting or moving files.

Users can add or modify modes. Epsilon's commands and features are implemented in Epsilon Extension Language (EEL), which is a language similar to C. The EEL source code to all the commands is provided so the user can add new commands and change the functions and mappings of existing commands. This information is read in a compiled form when Epsilon starts.

Epsilon's macro facility, which records a sequence of keystrokes for later playback, and its ability to add new commands make it, like any editor based on EMACS, completely extensible.

Epsilon also provides a special process buffer that can run any well-behaved DOS process whose I/O is done only via DOS calls. Although this limitation excludes many programs, it does leave some important ones, notably COMMAND.COM, which allows the user to execute any normal MS-DOS command from within the process buffer. The command's output is placed as text into the process buffer, and this text can be moved from this one process buffer to any other buffer. Text also can be moved into the process buffer and used as input to the DOS command that is executing there.

The user can leave the process buffer and enter another buffer, even while the process buffer is still running: the program in the process buffer then runs in the background, allowing a simple type of multitasking. This background process obviously can affect the performance experienced by the user editing in another window.

This feature is especially useful in a programming environment because compilers also can be run in the process buffer. The user can start up a compiler in the process window and then switch to another window and continue editing. If the screen is split into multiple windows, one of which is

the process window, the user can see the compilation output while continuing to edit. Output that scrolls out of the window can be viewed using standard cursor-movement commands within the process window.

Epsilon also aids the compilation process by parsing the error output of many popular compilers. A single command takes the user to the next error line in a source file and displays the error on the bottom of the screen. Epsilon comes with support for the error output of both the Lattice C and Microsoft C compilers. Because Epsilon is extensible, the programmer can adapt it to support other compilers and assemblers, as well.

The documentation is well written but intended for the programmer. The on-line help provides concise but adequate reference material. The manual teaches the concepts of EMACS and explains individual commands. A good tutorial leads the user through the important concepts and commands.

Epsilon is an extremely powerful text editor. Anyone who is familiar with EMACS or who is seeking a great deal of editing power and extensibility will find Epsilon very appealing.

**MIX Software.** MIX Editor in many ways seems like a more powerful version of Lattice's LSE, with a somewhat larger set of commands (more than 100) and a solid macro language.

It is primarily key driven, but also offers an optional command line. Although any command can be mapped to a key sequence of the user's choosing, MIX Editor's standard key mappings omit some commands so that the command line is necessary at first. Many of its commands are mapped to the keys used by WordStar, making it easy to learn for those familiar with that word processor. All of its commands have two-letter abbreviations that can be used as a language, both for accessing commands from the command line and for creating macros.

Large files are handled by keeping only part of the file in memory and the rest on disk in temporary files. However, the management of data flow between memory and files is controlled manually: when the user has filled the memory buffer and wishes to access more of the file, he must move some of the file buffer out to disk and then load more of the file. While MIX Editor supplies macros that aid in the most common occurrences of this problem, this type of text management can still be annoying. The user also must be careful when working with large files, because

## Personalize your computing environment.

The MKS Toolkit now contains  
the Korn shell command interpreter.

The MKS version of Bell Labs' Korn shell has this and more:

- the full power of the UNIX System V.2 Bourne shell
- the most requested features of Berkeley's C shell
- the full-UNIX utility of executable shell files
- command aliases
- interactive command-line facilities
- previous command history and editing
- a powerful programming language
- shell variable expansion
- arithmetic evaluation

All this has been fine-tuned to create the optimum environment under DOS. The Korn shell is just one of over 100 commands — fully compatible with UNIX System V.2 — now contained in the MKS Toolkit, including the following:

awk	cat	chmod	cmp	cp	cpio	ctags	cut	date
dd	df	diff	du	echo	ed	egrep	ex	fgrep
file	find	head	help	join	lc	ls	more	mv
nm	od	paste	pg	prof	rm	sed	size	sort
split	strings	tail	time	touch	tr	uniq	vi	wc

and much, much more...

These programs run from the shell or command.com under DOS on machines such as the IBM PC, XT, and AT, the AT&T 6300, and most PC compatibles. Full documentation is included. Phone support is available 9-6 EST. Not copy protected.

**Everything for only \$139.**

**Mortice Kern Systems Inc.**

43 Bridgeport Road East, Waterloo, Ontario, Canada N2J 2J4

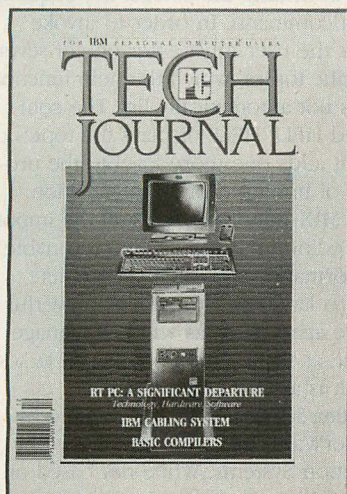
For information or ordering call collect: **(519) 884-2251**

Prices quoted in U.S. funds. MasterCard and VISA orders accepted. OEM and dealer inquiries invited. UNIX is a trademark of Bell Labs. MS-DOS is a trademark of Microsoft Corp.



# ATTENTION RETAILERS...

**YOU SHOULD  
CARRY  
PC TECH JOURNAL,  
THE MAGAZINE  
FOR IBM PC  
SYSTEMS EXPERTS.**



**E**very issue of PC TECH JOURNAL speaks to your advanced customers who are systems designers, developers, integrators and DP/MIS professionals. Increase the sale of the applications software, languages, operating systems and hardware you carry with the most respected magazine written for sophisticated IBM PC professionals—PC TECH JOURNAL.

*For more information on how you can carry this "silent salesman" for greater profits, call (212) 503-5380 or write:*

*Carol Benedetto—  
Retail Sales &  
Marketing Manager  
Ziff-Davis Publishing  
Company  
One Park Avenue—  
New York, NY 10016*

# MOVING?

Please write to: PC TECH JOURNAL Magazine,  
P.O. Box 2968, Boulder, CO 80322.

Include your mailing label from a recent issue of PC TECH JOURNAL for faster service. Please allow up to 60 days for change of address to take place.

## PolyMake *The Leading Make Utility*

Are you still using a prehistoric Make? Now, step up to PolyMake, the most powerful and flexible Make utility available for programmers using MS-DOS. PolyMake is like an intelligent assistant that remembers how to rebuild a program when you change one part of the program. PolyMake will automatically invoke your compiler, assembler, linker, librarian or other tools to update a single program or entire software systems when you type — MAKE. **PolyMake can read the time/date stamps of PVCS "Logfiles" for faster performance and accurate configuration management.** PolyMake comes with built-in rules for rebuilding programs but you can also teach it new rules so you don't have to remember the file dependencies in your program. Advanced programmers prefer capabilities like fully recursive makefile processing and the ability to invoke PolyMake with special "flags" and macros that automate a whole range of tasks. New Make users appreciate the Step-By-Step tutorial and intuitive commands. Handles source files written in any language. Requires DOS 2.0 & higher. Compatible with LANs, the IBM PC, XT, AT and other MS-DOS PCs. **\$149**

## PVCS *The Most Powerful & Flexible Source Code Revision & Version Control System.*

The POLYTRON Version Control System (PVCS) allows programmers, project managers, librarians and system administrators to effectively control the proliferation of revisions and versions of source code in software systems and products. PVCS is a superb tool for programmers and programming teams. If you allow simultaneous changes to a module PVCS can merge the changes into a single new revision. If changes conflict, the user is notified. Powerful capabilities include: Stores and retrieves multiple revisions of text; Maintains a complete history of revisions to act as an "audit trail" to monitor the evolution of a software system; Maintains separate lines of development or "branching"; Provides for levels of security to assure system integrity; Uses an intelligent "difference detection" to minimize the amount of disk space required to store a new version. Requires DOS 2.0 or higher. Compatible with the IBM PC, XT, AT and other MS-DOS PCs. Single User "Corporate" PVCS \$395. 5-station LAN version \$1,000, add \$500 for each additional 5 stations. "Personal" PVCS is available for **\$395** less complex, single-programmer projects. \$149.

**TO ORDER:** VISA/MC 1-800-547-4000, Dept. No. 310, Oregon/Outside US, 503-684-3000  
Send Checks/POs To: POLYTRON Corp. 1815 NW 169th Pl., -2110, Dept. No. 310, Beaverton, OR 97006

**POLYTRON**  
High Quality Software Since 1982



## TEXT EDITORS

many commands, such as search-and-replace functions, work only on the portion of text within the file buffer.

This problem is alleviated somewhat by the fact that the text buffer is large, up to 500KB on a system with 640KB of memory. When the editor is invoked directly from DOS, all but the largest files will be loaded in their entirety. If the editor is used from within another application, however, the buffer will be much smaller, and manual text transfers might be required.

MIX Editor offers a much larger command set than LSE, with more than 100 functions that supply all basic editing capabilities and some special functions. Its searching functions, however, offer only string searches, without any type of regular expression. It supports a maximum of two simultaneous editing windows. Deletion buffers do persist across editing windows, so it is easy to move text between the two files.

MIX Editor also supports several useful DOS functions beyond the ability to start up a new DOS shell. From within the shell, the user can examine files and directories and delete files.

Its macro capabilities are very powerful, with no limit on the number or length of the macros the user can define. The user defines macros in the

command mode, supplying a name or key sequence for each macro and then giving the commands to be executed. The macro can be activated either by a two-letter command name or by pressing the sequence of keys to which its commands are mapped.

These macro definitions can be saved as text and edited, but only in the set-up file that MIX Editor reads as it is loading. A utility called SETEDIT allows the user to change the set-up file. This file can contain the definition of any number of macros and any number of TRANSKEY commands, which map commands to key sequences. In this way the editor can be customized even further. The user can build different set-up files, each of which provides an editor that behaves differently.

MIX Editor also provides some commands and macros that support routine programming tasks, such as automatic indenting and numbering functions, and several macros for working with the MIX C compiler that, for example, let the user compile and link the program while in the editor.

MIX Editor assigns the appropriate functions to the numeric keypad keys, and all behave logically. It also maps many common functions to the 10 function keys. Unlike its other standard key

mappings, it does not use these function keys in the same way as WordStar. Once learned, however, the function keys provide most of the common editing functions that are not covered by the numeric keypad.

No quick reference card is provided, and the manual contains no single place where all of the key-to-command mappings are listed concisely. This forces the user to consult the index to find the correct page for each command. The manual is otherwise clear and concise, although short on examples. The on-line help is also reasonable and partially addresses the problem of finding the correct key sequence for a command. In order to invoke help, the user must enter one of seven specific topics, which the help function does not automatically list. The command HELP HELP displays the topics, but it adds one more level to the process of finding desired information.

MIX Editor provides all the important editing functions with reasonable performance and offers a complete macro language. It is not as powerful in some areas, such as window management, as those editors based on EMACS, but it is a solid text editor.

**Solution Systems.** BRIEF was written by UnderWare, Inc. and is published by Solution Systems. While not based on EMACS, it is somewhat similar. The commands are comparable in name and function, but are mapped initially to different keys. Like EMACS, it can be configured automatically on the basis of the extension of the file being edited, it allows changing the mapping of commands to keys, and it can be extended with a powerful command language.

Although BRIEF is philosophically similar to EMACS, it is very much a PC-based product. Its initial command mappings make extensive use of the function keys and numeric keypad of the PC. BRIEF also has a powerful undo capability that can be used on any commands—with the exception of disk operations and **undo** itself. The undo stack holds 30 commands by default, but the stack can be changed to hold a maximum of 300 commands.

Like those editors based on EMACS, BRIEF is very powerful. Its search-and-replace functions allow the use of regular expressions, and it supports multiple buffers and windows. The number of buffers is limited only by available memory, and the number of windows only by the physical dimensions of the screen. Different windows can display different buffers or different parts of the same buffer. To help the user keep

# Only

## ONE TOOL DOES IT ALL!

	<b>UNFRAGMENT</b> <b>\$59.95</b>	
	<b>UNDELETE</b> <b>\$99.95</b>	
	<b>CACHE</b> <b>\$79.00</b>	
	<b>RECLAIM</b> <b>\$49.95</b>	
	<b>UNFORMAT</b> (Even when not installed)	

**You could pay \$288.85 or ONLY \$99.00**

**To Order Call 800-523-0258**

### Paul Mace

**SOFTWARE**

123 N. First St., Ashland, OR 97520



Disk Optimizer, Norton Utilities, Lightning, and DS-Recover are trademarks of Soft Logic, Peter Norton Computing, PCSG, and Design Software.

CIRCLE NO. 101 ON READER SERVICE CARD



# Turn Your System/3X Into The Perfect Host With PCOX Technology.

PCOX™ 5250 products make your System/3X treat your PCs like members of the family.

Your System/3X and your PCs already live together. Now they can work together, too. Thanks to PCOX Technology.

With PCOX 5250 connections, your PCs enjoy the full privileges of a 5251 Model 11, 5291 or 5292.

Which means your PCs can access and transfer files from your System/3X data base, use its host as a departmental processor, or participate in your company's distributed SNA network.



*MORE WAYS TO SAY HELLO.  
The PCOX 5250 series comes in  
twinax and remote versions—one  
for local connections, and one for  
connections over phone lines.*

PCOX 5250 products come in twinax and remote versions, so PCs can enjoy S/3X connections in person or over phone lines.

And both versions support up to seven concurrent host sessions. No competing product delivers more.

So let PCOX Technology open doors between your System/3X and your PCs.

Call CXI today, toll-free.

**800-225-PCOX.**

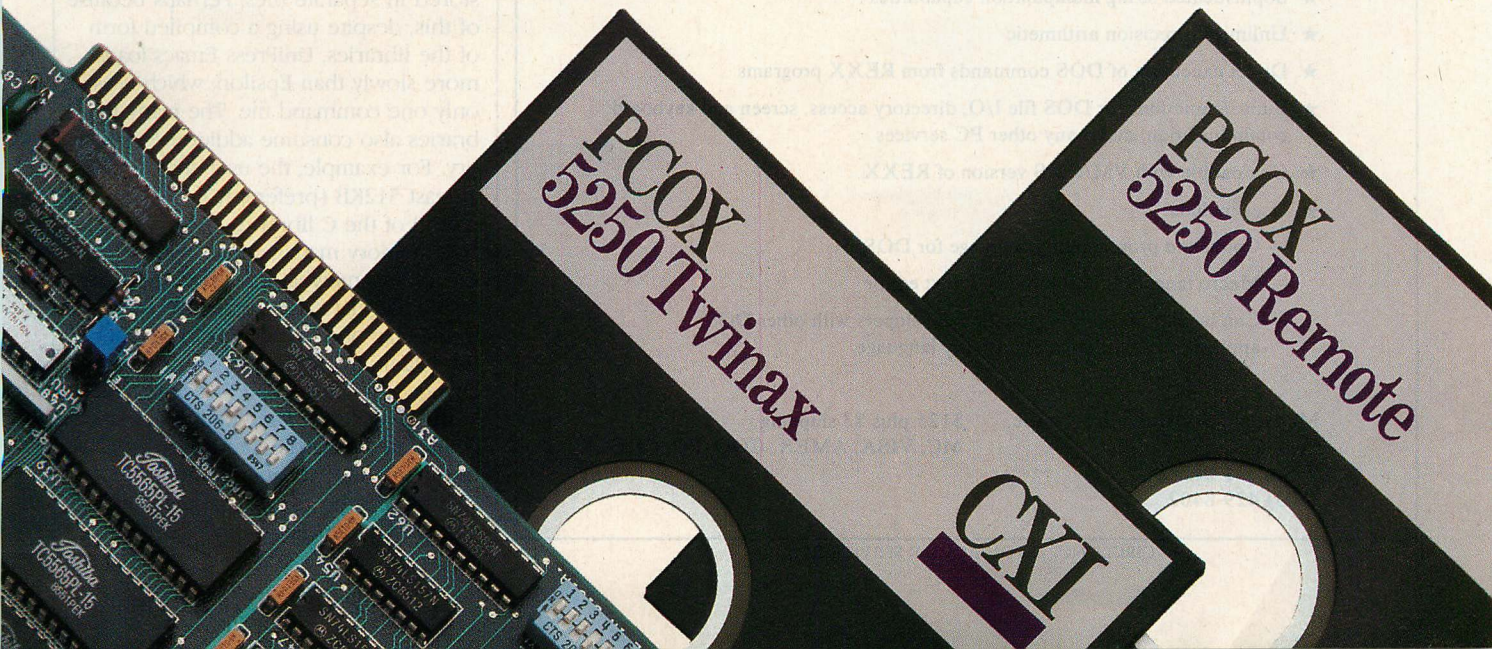
In California, call 415-969-1999.

## CXI

CXI, Inc., 1157 San Antonio Road  
Mountain View, CA 94043. Telex: 821945

PCOX and all PCOX products are trademarks of CXI, Inc.

CIRCLE NO. 217 ON READER SERVICE CARD





track of the window in which he is working, BRIEF uses a status line that includes such information as the file name and current line on display. To keep track of buffers, the user may display a list of open buffers in a pop-up window; each entry on the list shows the name of the file in the buffer and whether or not it has been modified.

BRIEF allows two types of macros. The first is defined by recording a sequence of keystrokes. This facility is used for ad hoc definitions during a single editing session: only one such macro may be defined at a time and it cannot be saved from one editing session to another. The second type of macro is written in a powerful macro language similar to the UniPress Emacs version of LISP, but with some influence from C. These macros must be compiled before they are loaded in order to increase performance.

BRIEF also provides several useful sets of standard macros. One gives BRIEF some of the capabilities of a simple syntax-directed C editor, performing brace balancing, simplifying indentation, and providing statement templates.

Another set of macros allows the programmer to compile programs from within BRIEF and then examine the resulting errors. This facility supports C

compilers from Wizard Software Systems, Inc., Lattice, Inc., and Computer Innovations, Inc., as well as the compiler for BRIEF's macro language. It is written in BRIEF's macro language, and the source code is supplied so that it can be modified to support other compilers and assemblers. Users can change any command-to-key mappings and can add new commands. These capabilities are supported by a start-up file that contains those mappings and the definitions of many of the commands.

The documentation is well done. While BRIEF seems intended for programmers, its documentation attempts to reach a wider audience. The manual's biggest weakness is that it has five separate sections, some of which have their own index and some without an index. However, a major revision of the manual is in progress and will be released with the next version of this editor. BRIEF also comes with a quick reference and a tutorial that teaches its basic concepts. The editor can be learned easily by using this tutorial and the reasonable on-line help facility.

BRIEF is suitable for a large class of users, from novices to serious PC programmers. If the user does not need compatibility with an existing editor, BRIEF is an excellent choice.

**UniPress Software, Inc.** UniPress Emacs, like Lugaru's Epsilon, is a full PC implementation of EMACS. One area where UniPress Emacs excels is its libraries. Because UniPress Emacs has been available for years on other systems, users have written a large body of libraries for it that support many tasks, from capitalization to a rudimentary database.

Because of these libraries, UniPress Emacs provides more modes than Epsilon and better support for the modes they both provide. For example, its C mode has more statement templates, with facilities that support most of the major C constructs. The user also can change these templates in every way, from the abbreviations used to where braces are placed. UniPress Emacs provides a compile and next-error facility that works both with Lattice C and with UniPress PSMake (a tool that is similar to the UNIX `make` utility).

However, some documented features of these libraries do not work. For example, every time paragraphs are justified, the number of spaces after each sentence increases. Another example involves the Lattice C compiler—although UniPress Emacs is documented to work with version 2.0 or later of Lattice C, in version 3.1 it did not pass compiler options correctly and would not return errors. UniPress Emacs comes with the LISP source code for the Lattice library, so the code can be changed to work with version 3.1, but this change should have been made by the vendor itself.

For its macro extension language, UniPress Emacs uses MLISP ("mock" LISP). While not actually a true implementation of LISP, MLISP is very similar to most common variants of LISP. All of the UniPress Emacs libraries are written in MLISP, and the source code is included with the editor. The libraries are stored in separate files. Perhaps because of this, despite using a compiled form of the libraries, UniPress Emacs loads more slowly than Epsilon, which uses only one command file. The many libraries also consume additional memory. For example, the user should have at least 512KB (preferably 640KB) to use all of the C libraries.

Memory management by UniPress Emacs is somewhat primitive. The size of the file that can be edited is limited to the size of a preallocated text buffer. By default, this is 100KB, but it can be changed by means of a SET command at the DOS level. The fixed buffer size is allocated regardless of the actual size of the text file. Making the buffer too small limits the size of text that can be edited, while making it too large limits

## Personal REXX for the IBM PC

- ★ Interpreter for the full REXX language, including all of the standard REXX instructions, operators, and built-in functions
- ★ Sophisticated string manipulation capabilities
- ★ Unlimited precision arithmetic
- ★ Direct execution of DOS commands from REXX programs
- ★ Built-in functions for DOS file I/O, directory access, screen and keyboard communication, and many other PC services
- ★ Compatible with VM/CMS version of REXX
- ★ Uses include:
  - Command programming language for DOS
  - Macro language for the KEDIT text editor
  - Can be interfaced by application developers with other DOS applications, written in almost any language

**Mansfield Software Group, Inc.** \$125 plus \$3 shipping  
 P. O. Box 532 MC, VISA, AMEX, COD, PO, CHECK  
 Storrs, CT 06268  
 (203) 429-8402



It's ironic. These days, modems bring the world to you at the speed of light. But for all their awesome speed and power, these high-performance machines just sit there on your desk like a low-tech toaster.

But now, we're introducing the Migent Pocket Modem. It's 100% Hayes-compatible, so it works with virtually any PC: IBM, Apple, or whatever. It runs at both 300 and 1200 bps. It has a full set of Hayes AT commands. A 28-character non-volatile memory. Remote ring and tone sensing. Busy and dial tone monitoring. And even dual phone jacks.

But that's where all similarities end. The whole modem is smaller than a 3" x 5" card and works on a 9 volt battery or AC power. So you can put it in your shirt pocket or briefcase, and take it home, on the road, or anywhere else you need your PC.

The Migent Pocket Modem. If you'd like to know more, send in this coupon or call **800-633-3444**, Dept. 304, and ask for Alexis. We'll send you full information and the name of your nearest dealer. But in the meantime, you may be wondering why this modem isn't beige like the rest. Because we think it's about time a high-powered information machine looked like one.

☐ Please send me more information about the Migent Pocket Modem. And send me the name of the dealer in my area.

NAME \_\_\_\_\_

ADDRESS \_\_\_\_\_

CITY \_\_\_\_\_

STATE \_\_\_\_\_

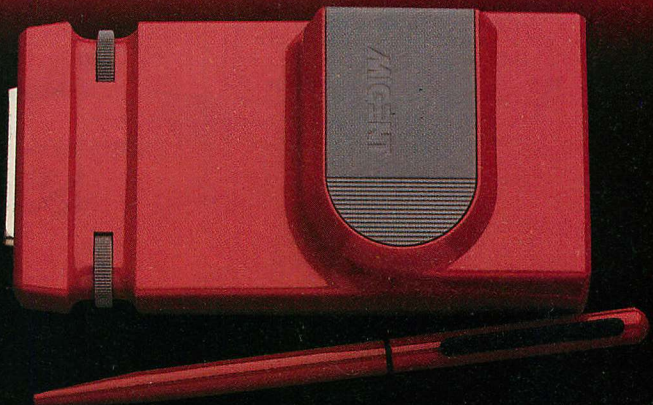
ZIP \_\_\_\_\_

PHONE \_\_\_\_\_

**MIGENT™**

Send to: Migent, Inc., 865 Tahoe Blvd., Call Box 6, Dept. 304, Incline Village, Nevada 89450-6062, Attn: Alexis

Registered trademarks: Apple, Apple Computer; Hayes, Hayes Microcomputer Products; IBM, International Business Machines. Trademark: Pocket Modem, Migent.



**THE MIGENT POCKET MODEM.™**  
**A STATE-OF-THE-ART INFORMATION MACHINE THAT LOOKS LIKE ONE.**

CIRCLE NO. 163 ON READER SERVICE CARD



## TEXT EDITORS

the number of macro libraries that can be loaded and the DOS commands that can be executed from within the editor. A large buffer also affects other editor operations. With a buffer of 170KB or greater, it is not possible to merge a 10KB file into a file of 150KB, even though an existing file up to the size of the buffer could be loaded directly.

The on-line help facility and the documentation are oriented toward those who are already familiar with EMACS. For users new to EMACS, it can be difficult to grasp a basic understanding of the system, and the documentation does little to help. As the first page of the manual states, "The organization of this manual is rather haphazard" and "The best way to learn EMACS is to find a friend who already knows."

**WordPerfect Corporation.** Program Editor (PE) is included as part of the WordPerfect Library, so it is, not surprisingly, a scaled-down version of the WordPerfect word-processing program.

PE provides the usual set of editing facilities. Its search functions permit DOS-style wild cards but not regular expressions. It also supports only two editing windows at once. However, it offers a broad set of DOS functions, well beyond the ability merely to start a new DOS shell. Without leaving PE, the

user can examine directories and files, and can search, copy, and rename files.

For large files, PE uses an invisible buffer management that keeps in memory as much of the file as possible, and then resorts to temporary files when necessary. The only size limitation is that a file can have a maximum of 300 pages. Because the user controls where page breaks occur by entering a hard-page command and because each page can contain up to 65,535 lines of text, the 300-page limit is not a problem.

One unusual and occasionally troublesome characteristic of PE is that it distinguishes between pages and screens. For those accustomed to working with word processors, this distinction is reasonable. However, most programmers are likely to expect page keys, such as PgUp and PgDn, to work on one screen at a time. Instead, they work on actual pages, which are typically several screens long. Other keys—plus and minus on the numeric keypad—can be used to scroll by screen. If the user did not explicitly enter any page breaks, the whole file would be one page, and PgUp and PgDn keys would go respectively to the beginning and end of the file. Fortunately, there is an option that can be used to set the paging keys to work by screen; how-

ever, this setting cannot be saved from one editing session to the next.

PE is almost totally key driven. Many of the command keys, however, cause menus and submenus to appear on a status line at the bottom of the screen. The user then must select from these menus to complete the desired operation. While the menus lessen the number of different keystrokes the user must remember, they also force him to use more keystrokes per function than do some of the other editors. Because the command-to-key mappings follow those of WordPerfect, users familiar with the word processor will feel comfortable using this editor. PE also has most of WordPerfect's idiosyncracies, such as asking if a file should be saved even when no changes have been made or even if the edit buffer is empty.

PE assigns logical functions to the numeric keypad keys and 10 function keys, but, like WordPerfect, it assigns four functions to each function key: one function when the key is pressed alone and one each with the Shift, Alt, and Ctrl keys. Because this can be confusing, PE helps the user with color-coded function key templates and appropriately colored plastic keycaps for Shift, Alt, and Ctrl. Used in combination, the template and keycaps tell the user which

## QuickBASIC just got quicker with QuickPak

**QuickPak** is a superb collection of enhancements, subroutines, and instructional material designed to help you get the most out of programming in BASIC.

- Powerful assembly language routines to give your programs more speed, more power, and full access to DOS and BIOS services. SORT all or part of a string array with one command! Complete windowing capability — display help screens instantly, overlay text. FIND any string or sub-string within an entire array *regardless of capitalization* — accepts wildcards. READ directories into your programs from any drive or path. READ/WRITE disk sectors — create your own DOS utilities! MANY, many more programs included.
- Professionally written QuickBASIC routines and functions. Powerful input routines for text, dates, and numbers. Menus, scroll bars, date/time functions, and much more.
- The Assembly Tutor — a complete guide to learning assembly language from a BASIC perspective. Learn how to create your own routines and extensions.
- Tips and Tricks book — packed with clever ideas and techniques to help you be a better programmer.

You get all this, all of the source code for every program included, and a thirty-day money back guarantee for only \$69.00.

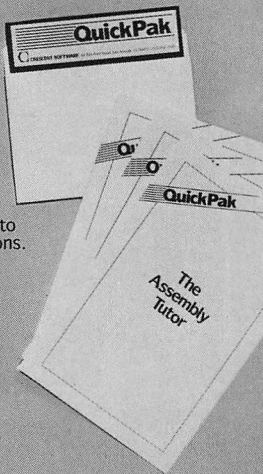
No royalties are required for using any of the QuickPak routines in your programs. Not copy protected, of course.

by



**CRESCENT SOFTWARE**  
64 Fort Point Street, East Norwalk, CT 06855  
(203) 846-2500

QuickPak requires Microsoft QuickBASIC or BASCOM. DOS 2.0 or higher. Visa, M/C, C.O.D., or checks accepted.



## QBase

### Quick screens and more for BASIC

If you program in BASIC, then QBase is your shortest route to professional titles, data entry screens, and even complete applications. Unlike ordinary screen builders, QBase is fast, powerful, and very easy to operate. Pull-down menus and function keys are used throughout, and context sensitive help is always available. (Though you probably won't ever need it!) QBase lets you draw boxes, copy and paste blocks, color any portion of the screen, and design custom help windows. Creating input fields is as simple as answering a few questions. If all you need are quick screens and windows, then look no further.

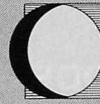
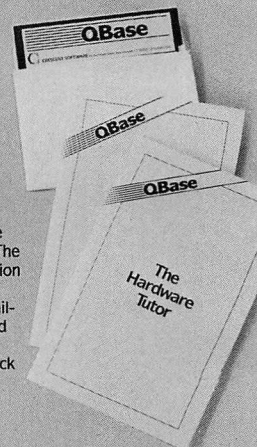
### Make complete applications

But QBase is much more than just a screen builder, because it can also create an entire application. Data entry, editing, searching, and relational file operations are all handled automatically. Any number of databases may be combined in a single program, with more than fifteen screens per database.

QBase can do all this because it's really two separate programs. The screen builder lets you create and edit screens, which are saved as *form definitions* that any program can readily access. A run-time package (easily modified) then does all the work of managing the database.

### Everything is included

All of the source code for the screen editor and run-time program is included, thoroughly documented to show how they work, and where they may be customized. QBase also includes The Hardware Tutor — a clear and practical discussion of electronic concepts and circuits, but written from a *programmer's* perspective. QBase is available for either Microsoft QuickBASIC or Borland Turbo Basic (please specify when ordering). It costs only \$99.00 and comes with a money-back satisfaction guarantee. No royalties, not copy protected, of course.



**CRESCENT SOFTWARE**  
64 Fort Point Street  
East Norwalk, CT 06855 (203) 846-2500

QBase requires DOS 2.0 or higher, and at least 256K. (512K recommended.) Visa, M/C, COD, checks accepted.



# FINALLY. FAST, EASY FLOWCHARTS.

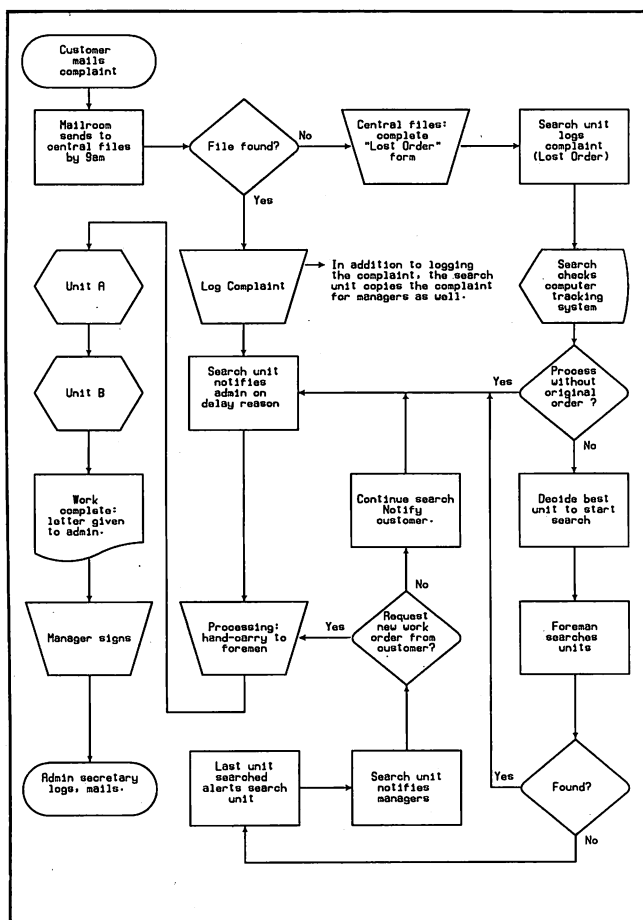
AT LAST...AN ON-SCREEN FLOWCHART PROCESSOR THAT KNOWS  
ABOUT FLOWCHARTS—NOT JUST ANOTHER  
"SCREEN DRAW" PROGRAM THAT MAKES YOU DO MOST OF THE WORK.

*Interactive EasyFlow* is a powerful full-screen graphics program dedicated to flowcharts and organizational charts. With this program you can quickly compose charts on the screen. More important, you can easily modify charts so they are always up to date.

## FEATURES:

- Text is automatically centered, character by character, within shapes as you type it
- Text formatting controls allow you to over-ride the automatic formatting where desired
- Lines are created by specifying the starting and ending points—the program automatically generates the route
- Cut and paste facility allows arbitrary chart fragments to be moved, copied, rotated, reflected, or sent to/from disk
- Shape insert-delete and row/column insert-delete
- Charts can be up to 417 characters wide by 225 lines high. Charts too wide for the printer are automatically printed in strips
- Charts can be larger than the screen—the window into the chart scrolls both horizontally and vertically as necessary
- Works with many popular matrix printers including Epson, Toshiba 24 pin printers (3xx and 13xx series), IBM graphics printer and compatibles. Full support for HP LaserJet and LaserJet Plus. Works with HP 7475A (and compatible) plotters. Can be used with any printer when nongraphic (character) output is acceptable
- All standard flowcharting shapes included
- Most shapes supplied in large, medium, and small sizes
- Extensive manual (100 plus pages) includes many examples
- Context sensitive "help" facility provides immediate assistance at any time
- Any number of titles can be placed on a chart
- Commentary text blocks can be placed anywhere in the chart
- Fast—written in assembly language
- Many more features

Requires at least 320K memory, DOS-2 or higher and an IBM or Hercules compatible graphics card. On EGA, full 640×350 resolution is used.



## WHAT YOU WILL SEE WHILE EDITING A CHART:

**STATUS BAR** tells you what *Interactive EasyFlow* is doing at all times.

**TEXT/MESSAGE WINDOW** is used to enter user text and to display messages from *Interactive EasyFlow*.

**CURRENT SHAPE WINDOW** shows the content of the current flowchart shape (the one under the *SHAPE CURSOR*) in complete detail.

**SHAPE CURSOR** shows where you are in the chart. Cursor keys move it around; chart window scrolls if you run off the edge of the window.

**CHART WINDOW** gives you an overview of your chart—can be "normal" view, "close-up" view, or "wide-angle" view.

## ORDER DIRECT FOR ONLY \$149.95 ORDER DESK: 1-800-267-0668

Plus \$2.00 shipping and handling (US and Canada), \$10.00 (foreign). Payment by MO, check, VISA, MasterCard, or company PO. Rush orders accepted (\$15.00 shipping and handling; US and Canada only). Rush orders received by noon will be delivered the next business day to most locations.

**Interactive EasyFlow  
by  
HavenTree Software Limited**

P.O. Box 1093-N  
Thousand Island Park, NY 13692  
Information: (613) 544-6035 ext 48  
FAX Number: (613) 544-9632



**NEW  
PRODUCT!**

# BASIC DOES DATABASE!

## db/LIB

- ★ **db/LIB™** — performs all the database management tasks for your Microsoft QuickBASIC programs... On files made standard by dBASE III.
- ★ The db/LIB is a complete set of assembly routines designed to manage Database and B-tree Index Sequential files from programs written in Microsoft's QuickBASIC.
- ★ Now you can combine the flexibility of BASIC with the functionality of database management to develop high-speed, full-featured business applications for yourself or your clients.

db/LIB eliminates the need for BASIC statements such as: **Open, File Read, Write, Close, Field, As, Line Input, Print #f, Put, LSet, RSet** and replaces them with powerful call routines to let you:

- create relational file structures
- access fields by field name or number
- index on one or many key fields
- find all records that match a key
- have up to 24 DBF or NDX files open
- manage over 4 billion bytes per file
- write programs to interface directly with dBASE III applications

**All the power you need to tackle any job!**

db/LIB calls look like this:

- CALL GetREC (file%, status%, record#, recdata\$)  
→ returns into recdata\$ the data from record# of the file file%;  
→ status% shows successful completion.

Some other db/LIB routines:

- OpenDBF() Creates or opens Datafile
- DefineSTR() Defines data structure
- PutREC() Writes a record to disk
- OpenNDX() Creates or opens Index file
- AddKEY() Puts a key into Index
- GetKEY() Finds a record based on key
- DelKEY() Deletes a key from Index

db/LIB routines are called directly from BASIC

- Links with BCOM or BRUN modules
- Conforms to the QuickBASIC standard CALLING convention

**You already know how to use it!**

db/LIB makes you more productive by:

- letting your programs work on any datafile
- finding on partial keys, or next, prior
- finding records in large files in seconds
- configuring the pool segment for target machine
- managing internal cache memory buffers
- employing dynamic string allocation
- assisting in conversion of BASIC data files to db/LIB's DBF format
- maintaining unique key, and 'deleted' status
- trapping and diagnosing error conditions

**db/LIB takes your BASIC application seriously!**

db/LIB utilizes the dBASE III file format, a recognized standard.

- db/LIB is written to the highest specifications to assure top performance.
- Full Documentation and on-disk code are the building blocks of a DBMS.
- **System Requirements:** QuickBASIC 2.01/DOS 2.0+/256K memory

**Put our experience to work for you!**

**If database management is one of your basic needs, then db/LIB should be your next call.**

**At only \$99, db/LIB is specially priced for introduction by the publisher. Phone now for immediate shipment.**

VISA, MasterCard Accepted

Sales and Tech Support

**INGRAM**

Vertical Market Div.  
**1-800-345-3897**



**AJS PUBLISHING, INC.**

P.O. Box 379  
North Hollywood, CA 91603

**"Professionals in Software"**

db/LIB is a trademark of AJS Publishing, Inc.  
Microsoft is a trademark of Microsoft Corp.  
dBASE III is a registered trademark of Ashton-Tate

## TEXT EDITORS

special key to press with a given function key to execute a particular command. All of the command-to-key mappings are listed in an appendix. The help key, F3, presents a key template as its first screen for quick reference. The documentation is well written, concise, and contains a reasonable index.

Two types of macros are provided. Between them there is no limit to the number or length of the macros that can be defined. One type is triggered by pressing the Alt key and a letter; the other, by name. Both types actually result in a disk file containing a macro's keystrokes, although the name of the first type is fixed to Alt<letter>.PEM (so that PE can find it automatically). Macros typically are defined by recording a set of keystrokes. However, PE comes with a companion product, Macro Editor, that allows the user to edit macro files. This gives the user a macro language for building command sequences, much like in MIX Editor.

However, PE provides no explicit way to reassign any command-to-key mappings directly. Although this is no limitation to those users happy with the WordPerfect command structure, it can be annoying to those who want to customize the editor. As with most of the other editors, the user can customize the PE help files.

The backup capabilities of PE are unusually good. In addition to the expected abilities to save with or without exiting, PE offers the option of timed backups. The user can set a specific time interval at which backups of the current file are automatically made to temporary files on disk. If a power failure or some other disaster occurs during an editing session, when PE next starts the user is given the option of recovering the previous editing session.

PE is a reasonably powerful editor, but it is likely to appeal primarily to those already familiar with WordPerfect. Its feature set and customization abilities fall quite a bit below those of some of the other editors, although they are adequate for many jobs.

## MAKING A CHOICE

All of the editors reviewed here provide good basic editing functions. They allow programmers to manipulate text by character, word, line, or block. Each is suitable for some users, but many are limited in their appeal.

VEDIT PLUS is powerful but often cryptic and has not been adapted to the PC particularly well. Because it is available on several microcomputer systems that run the CP/M operating system, it



# Breaking the 640K DOS Barrier:

New version of Alslys PC AT Ada\* compiler improves speed, adds application developer's guide, brings seven 80286 machines to latest validation status.



Alslys' landmark Ada compiler for the PC AT, the first to bring Ada to popular-priced microcomputers, has been upgraded to Version 1.2 with significant improvements.

The new version compiles faster than its predecessor, is validated for a full range of popular compatibles using the latest AJPO test suite 1.7, and includes a Developer's Guide in the documentation set. The price remains at \$2,995 for single units, including a 4 megabyte RAM board.

Both the original and the newly upgraded versions utilize the inherent capabilities of the 80286 chip and "virtual mode" to eliminate the 640K limitations of DOS. These techniques permit addressing up to 16 MB of memory, under the control of DOS, without changes to DOS in any way!

80286 machines validated in the new release include HP's Vectra, Compaq's Deskpro 286, Sperry's PC/IT, Zenith's 200 series (including the Z-248), Tandy's 3000 HD, the Goupil/40, and the IBM PC AT. The compiler supports DOS 3.0 or higher. Ada programs compiled on the AT will also run on PCs and XTs supporting DOS 2.1 or higher.



ALSYS, INC.,  
1432 Main Street, Waltham, MA 02154  
PTJ 5/87

ADA NOW. Tell me more about the PC AT Ada compiler.

Name \_\_\_\_\_  
Title \_\_\_\_\_  
Company \_\_\_\_\_  
Address \_\_\_\_\_  
City \_\_\_\_\_  
State/Zip \_\_\_\_\_  
Phone/Ext \_\_\_\_\_

In the US: Alslys Inc., 1432 Main St., Waltham, MA 02154 Tel: (617) 890-0030

In the UK: Alslys Ltd., Partridge House, Newtown Rd., Henley-on-Thames, Oxon RG9 1EN  
Tel: 44 (491) 579090

In the rest of the world: Alslys SA, 29, Avenue de Versailles, 78170 La Celle St. Cloud, France  
Tel: 33 (1) 3918.12.44

\*Ada is a registered trademark of the U.S. Government (AJPO). Alslys is the trademark of Alslys, Inc. References to other computer systems use trademarks owned by the respective manufacturers.

Prices refer to U.S. only. Contact Alslys for prices in other countries.

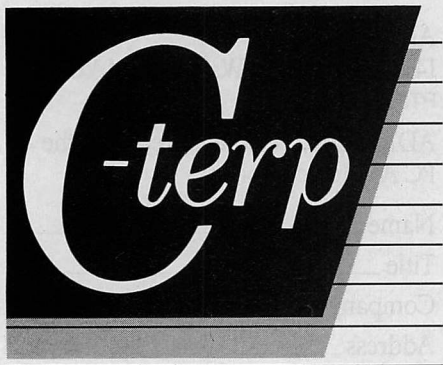
CIRCLE NO. 141 ON READER SERVICE CARD

NOW AVAILABLE  
**AdaPROBE™**  
Program Viewer and  
Symbolic Debugger for  
the AT and Compatibles

# Adanow



## #1 C interpreter



## The professional C development environment

Your C compiler creates great final code . . . but as a programming tool, it's too, t o o s l o w. With C-terp you can edit, debug, and run without the wait. Nothing, but nothing, is faster for developing professional C programs.

### Choose the perfect C-terp companion for your C compiler

C-terp/Microsoft	C-terp/XENIX
C-terp/Lattice	C-terp/Aztec
C-terp/Mark Williams	C-terp/C86

Link in all your compiler's functions, your own functions, add-on libraries, assembly routines, and data objects. Get instant access to everything in the C-terp interactive environment.

### Only C-terp offers all this and more

- Full K&R with common ANSI enhancements
- Source level interactive debugging
- Software paging for your big jobs
- Complete multi-module support
- Run-time pointer checking
- Unsurpassed reconfigurable screen editor
- Dual display and full graphics support
- Large model      ■ Call-in

### ORDER C-terp TODAY (specify compiler)

C-terp runs on IBM PC, AT or compatibles.

#### Price:

MS-DOS 2.x and up - \$298,  
Xenix System V 286 - \$498  
MC, VISA, COD  
30-day money-back  
GUARANTEE



Trademarks: C-terp (Gimpel Software), C86 (Computer Innovations), Lattice (Lattice, Inc.), Xenix, Microsoft, MS-DOS (Microsoft, Inc.), Aztec (Manx Software), Mark Williams (Mark Williams Company), IBM (International Business Machines, Inc.)

## GIMPEL SOFTWARE

3207 Hogarth Lane, Collegeville, PA 19426

(215) 584-4261

## TEXT EDITORS

could be applicable to users who must work in those environments.

Because PC/VI provides a complete PC implementation of the UNIX text editor *vi*, it is a nice alternative for those already familiar with *vi*. However, its odd visual submodes and cryptic nature make it a poor choice for most.

LSE offers basic editing capabilities but is not outstanding in any particular way. Because it is available on other machines, programmers working in those environments may choose LSE. For other programmers, however, more powerful editors are available.

Epsilon is a powerful, extensible, complete editor. Its compatibility with EMACS makes it a good choice for those users already familiar with that editor on other systems. In such areas as documentation and file size, it avoids many of the rougher edges found in some other EMACS implementations.

If the programmer is already familiar with WordStar, then MIX Editor is a natural choice. It offers strong macro and editing capabilities. Its biggest drawback is that the user must manually manage an editing buffer for files that will not fit in memory.

BRIEF also is a powerful, extensible text editor that works well with the PC. While powerful, its features are not inaccessible to the average user. However, its default command structure is not compatible with any major editors on other systems, so the user must learn new editing commands.

*CompuView Products, Inc.*  
1955 Pauline Blvd.  
Ann Arbor, MI 48103  
313/996-1299

VEDIT PLUS

CIRCLE 346 ON READER SERVICE CARD

*Custom Software Systems*  
P.O. Box 678  
Natick, MA 01760  
617/653-2555  
PC/VI

CIRCLE 347 ON READER SERVICE CARD

*Lattice, Inc.*  
P.O. Box 3072  
Glen Ellyn, IL 60138  
312/858-7950  
Lattice Screen Editor (LSE)

CIRCLE 348 ON READER SERVICE CARD

*Lugaru Software, Ltd.*  
5740 Darlington Road  
Pittsburgh, PA 15217  
412/421-5911  
Epsilon

CIRCLE 349 ON READER SERVICE CARD

The primary strengths of UniPress Emacs are that it is a full implementation of EMACS and is available on many other systems. Because it is widespread, many useful libraries have been developed for it. As a version of EMACS, it is powerful and extensible, but it is a quirky implementation. UniPress Emacs compares unfavorably with Epsilon; it is bigger, slower, not as intelligent in managing memory, and its documentation is extremely difficult for the user unfamiliar with EMACS to understand.

PE is a good choice for the programmer familiar with the WordPerfect word processor. It is a reasonable though not especially notable editor. Its heavy reliance on command menus and its inability to allow changes in the command-to-key mappings are likely to trouble many programmers.

If the programmer is already familiar with a word processor or editor from another environment, certain editors take advantage of this knowledge by treating commands and keys similarly, such as MIX Editor and WordStar; PE and WordPerfect; PC/VI and *vi*; and Epsilon or UniPress Emacs and a version of EMACS. For the user with no particular biases who is seeking a powerful editor, either Epsilon or BRIEF is an excellent choice.



*Mark L. Van Name is a vice-president and cofounder of Foresight Computer Corporation. William B. Catchings is on the technical staff of Data General Corporation.*

*MIX Software, Inc.*  
1132 Commerce Drive  
Richardson, TX 75081  
214/783-6001  
MIX Split-Screen Editor  
CIRCLE 350 ON READER SERVICE CARD

*Solution Systems*  
335 Washington Street  
Norwell, MA 02061  
617/659-1571  
BRIEF  
CIRCLE 351 ON READER SERVICE CARD

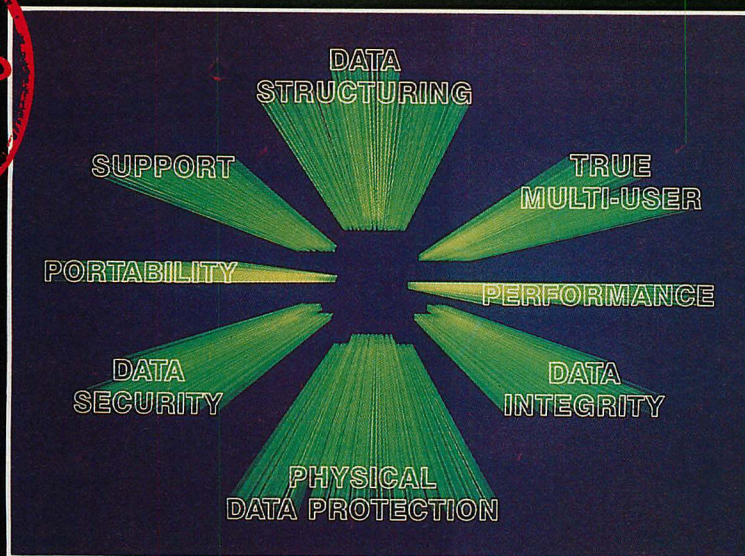
*UniPress Software, Inc.*  
2025 Lincoln Highway  
Edison, NJ 08817  
201/985-8000  
UniPress Emacs  
CIRCLE 352 ON READER SERVICE CARD

*WordPerfect Corporation*  
288 W. Center Street  
Orem, UT 84057  
801/225-5000  
Program Editor  
CIRCLE 353 ON READER SERVICE CARD



# MDBS III<sup>®</sup>

ATTN:  
APPLICATION  
DEVELOPERS



... DELIVERS THESE ESSENTIAL FEATURES.  
DOES YOUR DBMS?

MDBS III is more powerful than most mainframe data base management systems... and less expensive. MDBS III was designed for serious application developers like you. Like the developers of Solomon III, the "Number One" accounting system. And all the others who demand these essential features MDBS III provides:

**DATA STRUCTURING**—So flexible it captures any data relationship you can imagine. So comprehensive you'll design complex data bases faster than ever.

**TRUE MULTI-USER**—Few DBMSs give you as many facilities to guard against haphazard concurrent data modification as MDBS III does, down to the locking of individual data records.

**PERFORMANCE**—MDBS III gives you fast data modification and retrieval plus extensive performance tuning facilities.

**DATA INTEGRITY**—MDBS III provides airtight integrity assurances... from range checking to transaction-logging to enforcement of data relationships... *all automatically.*

**PHYSICAL DATA PROTECTION**—You get automatic recovery from media as well as from physical data destruction.

**DATA SECURITY**—Protect your data using passwords, encryption, and read/write access down to the field level.

**PORTABILITY**—MDBS III runs on a range of mini and micro computers, including LANs, and supports a variety of host language interfaces.

**SUPPORT**—**mdbs** is there when you need us, with in-depth seminars, telephone support, individual consulting and contract programming to help you develop and install your applications.

Call us today at 1-800-344-5832 for more information; in Canada or Indiana, dial 317-463-2581. Or write **mdbs**, P.O. Box 248, Lafayette, IN 47902. TELEX 209147 ISE UR.

**MDBS III<sup>®</sup>**  
ABSOLUTE POWER

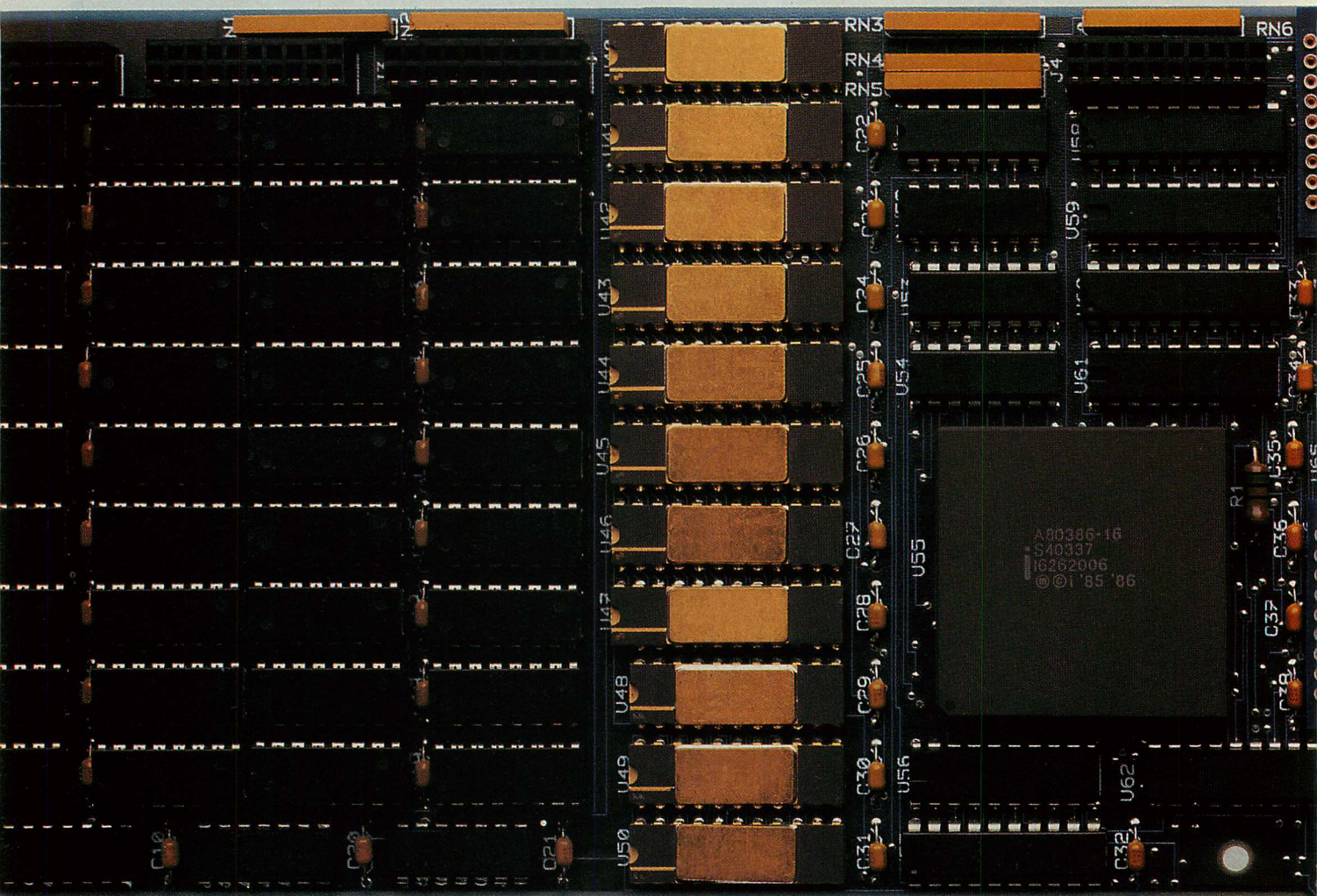
CIRCLE NO. 211 ON READER SERVICE CARD

**mdbs** is a registered trademark and MDBS III is a trademark of Micro Data Base Systems, Inc. IMS is a trademark of IBM; IDMS of Cullinet.





# How to 386



It's simple.

With Intel's Inboard™ 386/AT.

It fits right into your IBM® AT or compatible, and gives you all the performance of a 386 system.

Without having to buy a 386 system. (Which, if you've priced one lately, is about three times as expensive.)

Inboard 386 is based on the revolutionary 32-bit, 16 MHz 80386 chip *we* invented. So it'll work with all the

software you've got sitting on your desk. As well as any add-in boards you may have hiding in your computer—like, just for instance, the Above™ Board. Which we also invented.

Inboard 386 lets you whiz through recalcs with Lotus® 1-2-3®. And it makes your network server serve you even faster. In fact, it'll make any program serve you faster.

And with 386 control software,



Don't forget our five-year warranty. Or toll-free technical support line.

And see why Inboard 386  
beats the system.





# Command-Line Arguments for FORTRAN

*Two assembly language routines can be combined with any FORTRAN program to retrieve command-line data.*

JOHN W. ROSS

The ability to retrieve command-line arguments increases the flexibility of a program; it allows the program to be placed into a batch (.BAT) file and supplies replaceable parameters for the program arguments when executing the .BAT file. Using command-line arguments, options can be selected when the program is invoked without the need for user-prompts. Programs acting as filters (that is, modifying a data file, then passing it along for further processing) are much more useful if they accept command-line arguments.

Some C and FORTRAN compilers produce programs that can retrieve command-line arguments. Unfortunately, Microsoft FORTRAN, among other compilers, does not incorporate this feature; this language has no facility for retrieving any data on the command line. Two short, relatively simple assembly language routines presented here will correct this deficiency; the routines can be combined with any Microsoft FORTRAN program to retrieve the command-line data, that is, everything typed after the program name.

## AREA OF EXECUTION

If the command-line data are indeed available for retrieval by the program, where does DOS store the command line, and, more importantly, can it be reached? When DOS loads a program for execution, it creates the program segment prefix (PSP) at the base of the program's code segment. This area contains information that DOS uses to control the program's execution. The command-line data are placed into a 128-byte buffer that begins at offset 80H in the PSP. The byte at 80H contains the number of characters (from 0 to 127) typed following the program name. These characters, stored beginning at offset 81H, are the command-line data.

The actual location of the PSP in memory depends on where DOS loads the program when it is invoked. This location can be easily determined because DOS sets the *ds* and *es* registers to point to the PSP when a .EXE program is loaded into memory.

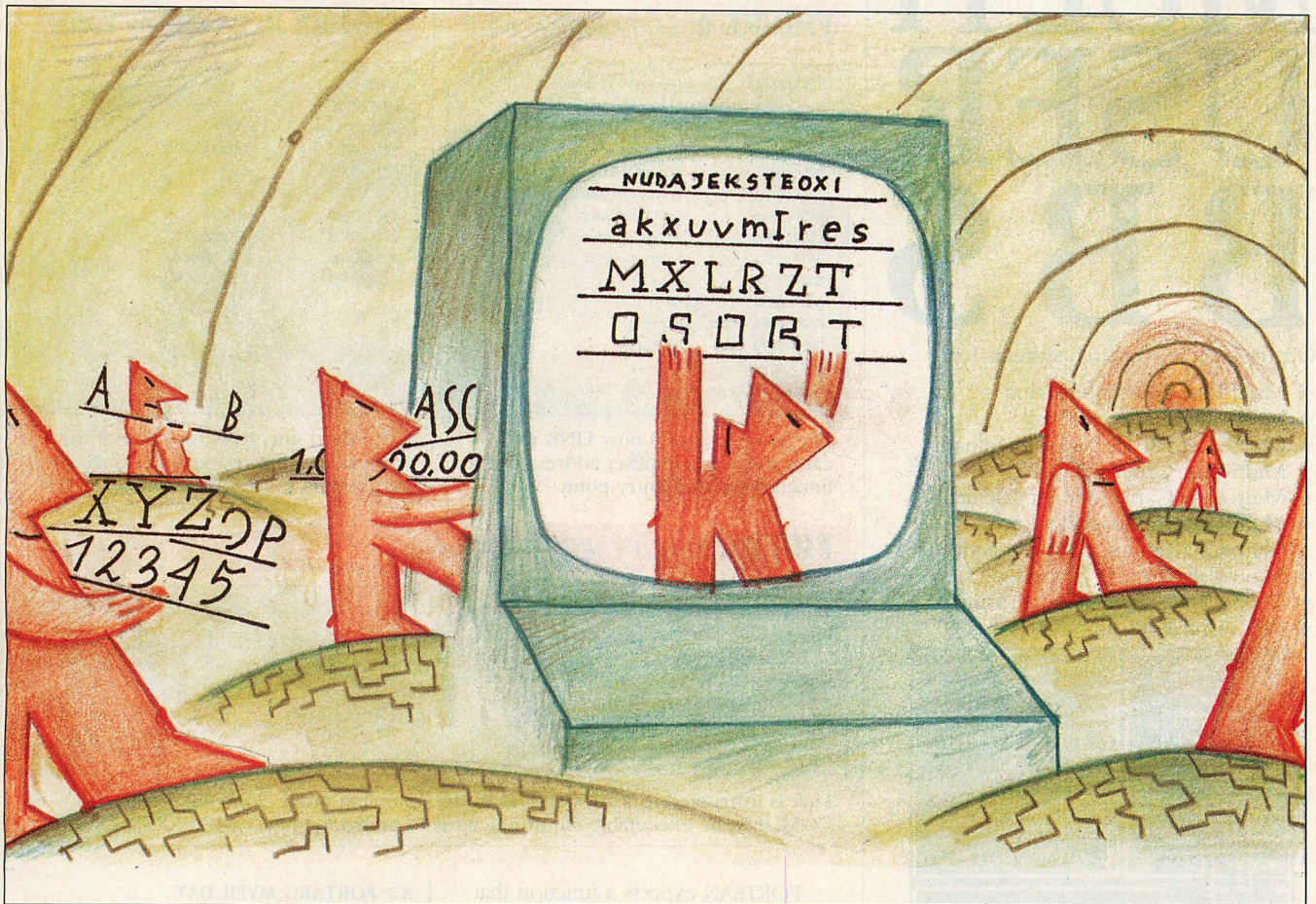
In principle then, all the programmer has to do is view the contents of the *es* register when the program exe-

cutes, and then use this information to find the PSP from which the command-line arguments can be extracted. The problem with using this method is that FORTRAN has no means of examining register contents, or even examining the contents of specific memory locations, as BASIC's PEEK statement can. In addition, when a FORTRAN program executes, it goes through an initialization process; by the time the user-written portion of the program receives control of the computer, there is no guarantee that either the *ds* or *es* registers will still point to the PSP. Fortunately, it is not difficult to interface FORTRAN programs with assembly language programs written using Microsoft's Macro Assembler (MASM).

## REQUIRED PROGRAMS

One way to gain access to the contents of the registers when a FORTRAN program executes is to graft a small assembly language program onto the front of the FORTRAN program that will execute before the main program. This *header* program will save the contents of the *es*





register, then transfer control to the normal entry point of the FORTRAN program. Another assembly subroutine is then called to retrieve the contents of the es register, and, therefore, the PSP location. Using this information, the command-line data can be accessed.

The header program, although short, presents three distinct problems. First, the header program needs to save the contents of the es register in a safe place where the data can be retrieved later. DOS sets aside an area in low memory for just such a purpose: the intra-applications communications area (ICA). The ICA is a 16-byte buffer that is located at 0000:04F0H, which is an area reserved for programs that want to pass information between one another. The header program places the contents of the es register in the ICA, and the command-line-retrieval subroutine knows to look for the data there.

The second problem concerns transferring control to the FORTRAN main program. In order to initialize properly, this transfer must be performed at the normal entry point, but

how is this entry point determined? The answer lies in compiling and linking the FORTRAN program, being sure to specify the /MAP switch when invoking the linker; this causes the linker to generate a .MAP file. Figure 1 shows the final portion of this file. There, on the final line, is the address of the program entry point, relative to the start of the program. Now, all that is necessary is to locate a label in the .EXE file with this address. For this, the .MAP file is used again. Figure 2 reveals the section that contains the label `_astart` in the Publics by Value (which has an address of 02C9:0018H). This is the address to which the header program must jump when it is completed.

The final problem is how to ensure that execution begins with the header program. This problem is handled by the assembler and linker. As shown in listing 1 (HEADER.ASM), after storing the contents of the es register in the ICA, the header program then branches to `_astart`, the FORTRAN program's entry point. Note that the final end statement specifies the header as the pro-

gram entry point. Now, if object files are linked as follows: [header] + [FORTRAN main program] + [other .OBJ files], the execution is ensured to begin with the header program.

### COMMAND LINE RETRIEVAL

One of the first tasks the FORTRAN program performs is to retrieve the command line in order to check for files, option switches, parameters, and so on. This is done by invoking the assembly language function, COMLIN.ASM, shown in listing 2. This integer function accepts one CHARACTER\*127 parameter into which it returns the command-line data, if any. The function also returns a value that is equal to the length of the command-line data string returned.

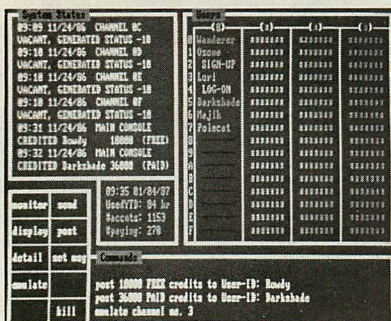
If no characters were typed after the program name (that is, if there were zero bytes of command-line data), the function returns to the main program with a value of zero. Otherwise, the function first fills a variable that will contain the command-line data with blanks, then copies the actual command-line data into this variable.



# MULTI USER BBS

Off-the-shelf and custom systems for:

- ★ Multi-User Teleconferencing
- ★ Multi-User Electronic Mail
- ★ Multi-User File Upload/Download
- ★ Multi-User Order Entry
- ★ Multi-User Games and Amusements
- ★ Multi-User Database Lookup
- ★ Multi-User Online Expert Systems
- ★ Multi-User Catalog Scanning
- ★ Multi-User Classified Advertising
- ★ Multi-User Educational Services



What do you need for your Multi-User Bulletin Board System?

	Us	Them
16 modems on one card	YES	?
Up to 64-user capability	YES	?
Runs under MS-DOS V3.1	YES	?
C source code available	YES	?
Menu-oriented operation	YES	?
Accounting w/audit-trail	YES	?
Extensive SYSOP displays	YES	?
Powerfail-protected data	YES	?
"Midnite cleanup" option	YES	?
1-year hardware warranty	YES	?

We sell hardware and software for the IBM PC family and compatibles. Our product line is centered around the GALACTICOMM BREAKTHROUGH, a single-slot card with 16 independent modems on it. You will simply have a cable coming out the back of your machine, going straight into the jacks in the wall installed by the telephone company. No external hardware needed.

Call our multi-user demo system with your modem, at (305) 922-3901. Then call (305) 472-9560, voice, for more information. Why not call right now?

**GALACTICOMM**  
GALACTICOMM, Inc., 11360 Tara Drive, Plantation, FL 33325  
CIRCLE NO. 199 ON READER SERVICE CARD

## PROGRAMMING PRACTICES

**FIGURE 1: End of LINK .MAP**

```

045F:08A6      _FFoutput_processors
045F:08AA      _FFinput_processors
045F:08AE      _FFnum_fetchers
045F:08B2      _FFchn_fetchers
045F:08B6      _FFbyte_senders
045F:08BA      _FFfun_rtn_tab
045F:08C6      _FFflt_decoder
045F:08C8      _FFflt_encoder
045F:08CA      _FFhex_handler
045F:09C0      _edata
045F:0C30      _end
0000:9876 Abs  _acrtmsg
0000:9876 Abs  _acrtused

```

Program entry point at 02C4:0016

The last line shows how LINK indicates the segment:offset address of the linked program's entry point.

**FIGURE 2: Publics by Value**

```

0009:2B64      _FF_MCPY
0009:2B80      _FF_MSET
02C4:0016      _astart
02C4:00CC      _cintDIV
02C4:00D5      _amsg_exit
02C4:00E8      _aflmul
02C4:00E8      _afulmul
02C4:011C      _FF_DBGMSG
02C4:0199      _FF_MSGBANNER
02C4:01C3      _FF_writestrng

```

The third line gives the label of the program's entry point address shown at the end of the .MAP file.

**FIGURE 3: FORTARG LINK Dialog**

```

Microsoft (R) Overlay Object Linker Version 3.55
Copyright (C) Microsoft Corp 1983, 1984, 1985, 1986. All rights reserved.

Object Modules [.OBJ]: header+fortarg+comlin <cr>
Run File [HEADER.EXE]: fortarg <cr>
List File [NUL.MAP]: <cr>
Libraries [.LIB]: <cr>

```

Link is instructed to load .OBJ files in the following order: HEADER, FORTARG, COMLIN. The executable file produced is to be named FORTARG.EXE.

FORTAN expects a function that returns a short integer result to return it in the *ax* register. If a function returns a long integer, FORTAN expects the low-order bits to be returned in *ax*, and the high-order bits to be returned in the *dx* register. COMLIN always returns a short integer; however, it always clears the *dx* register, so it does not matter if COMLIN is declared as a short- or long-integer function in the main FORTAN program.

FORTARG.FOR (listing 3) shows a typical application. FORTARG expects a file name to be supplied on the command line. It calls COMLIN to determine what the file name is. If COMLIN returns a result of zero, it simply means that the file name was not supplied on the command line, so FORTARG prompts the user for the file name.

An important point to realize is that COMLIN does no parsing of the command line; therefore, the command-line-data variable always will start with a separator (which is usually a blank) that separates the program name from the command-line data. That is why FORTARG defines FILNAM to start with the second character of COMARG:

```
FILNAM = COMARG(2:)
```

FORTARG assumes that it was invoked by the user typing

```
A> FORTARG MYFIL.DAT
```

that is, with one separator between FORTARG and MYFIL.DAT. If desired, a way to remove leading separators can be developed with minimal difficulty.

To build this program, HEADER and COMLIN are assembled with MASM, which produces the two object files, HEADER.OBJ and COMLIN.OBJ. The FORTAN program FORTARG is compiled to produce FORTARG.OBJ. Figure 3 shows the dialog required with the linker to build FORTARG.EXE, assuming all files (including the FORTAN libraries) are in the current directory. The <cr> symbol indicates that a carriage return is to be entered. Once linked, FORTARG may be executed.

The technique presented here to retrieve arguments from the command line greatly enhances the flexibility of any FORTAN program. Insight gained into the workings of FORTAN, the linker, and DOS should be helpful in other applications. In addition, assembly language subroutines can help to extend the capabilities of FORTAN, or any other language.

*John W. Ross, Ph.D., is a senior consultant at the Center for Large Scale Computation at the University of Toronto in Ontario, Canada. He is also president of Jayar Systems.*



## LISTING 1: HEADER.ASM

```
; Program to store program segment prefix in intra-applications
; communications area, then transfer control to a version 3.3
; Microsoft Fortran program
; Copyright (C) John W. Ross 1986

ICA equ 4f2h ; intra-applications communication area

extrn __astart:far ; Fortran program entry point
cseg segment para public 'code'
public header
header proc far
    assume cs:cseg,es:nothing
    push ds ; save the data segment
    xor dx,dx ; zero the data register
    mov ds,dx
    mov bx,ICA ; bx now points to the ICA
    mov dx,es ; store the extra segment (psp
    mov [bx],dx ; location) in the ICA
    pop ds ; restore ds
    jmp __astart ; jump to the Fortran program's entry point
header endp
cseg ends
end header ; make this program the entry point
```

## LISTING 2: COMLIN.ASM

```
; Microsoft Fortran-callable function to retrieve command line data
; Copyright (C) John W. Ross 1986

; Calling format:
; N = COMLIN (COMARG)
;
; COMLIN must be declared to return an integer (short or long)
;
; N a short or long integer--the number of characters on
; the command line following the program name
;
; COMARG a CHARACTER*127 variable--the portion of the command
; line which follows the program name
```

```
; equates
psp_seg equ 4fh ; program segment prefix segment
psp_off equ 2 ; program segment prefix offset
max_len equ 127 ; length of command line data
len_off equ 80h ; offset of command line length
blank equ 20h ; blank character

cseg segment 'code' ; define the code segment
assume cs:cseg

public comlin ; make it known outside
comlin proc far

    push bp ; save Fortran's registers
    mov bp,sp
    push ds

    push ds ; point the extra segment at ds
    pop es

; retrieve the number of characters on the command line
    mov dx,psp_seg ; load the location of the psp
    mov ds,dx ; into bx
    mov bx,psp_off
    mov dx,[bx]
    mov ds,dx ; the psp is now the data segment
    mov bx,len_off ; offset for the command line length
    mov ah,0
    mov al,[bx] ; command line length now in al
    cmp ax,0 ; if its zero, return
    je exit

; first, blank out COMARG
    les bx,dword ptr [bp+6] ; the address of COMARG
    xor cx,cx ; zero cx
    mov cl,max_len ; set up for looping
clr: mov es:[bx],byte ptr blank
    inc bx
    loop clr
```

```
; now, put the actual command line data into COMARG
    les bx,dword ptr [bp+6] ; the address of COMARG
    mov cx,ax ; # of characters on command line
    mov si,len_off+1 ; where the command line data starts
load: mov dl,[si] ; get a character
    mov es:[bx],dl ; move it to COMARG
    inc bx
    inc si
    loop load

exit: mov dx,0 ; so we can return a long integer
    pop ds ; restore Fortran's registers
    mov sp,bp
    pop bp
    ret 4

comlin endp
cseg ends

end
```

## LISTING 3: FORTARG.FOR

```
C PROGRAM TO DEMONSTRATE THE OPERATION OF HEADER.ASM & COMLIN.ASM
C JOHN W. ROSS 1986

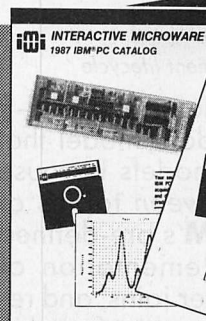
INTEGER COMLIN
CHARACTER COMARG*127, FILNAM*64, TEXT*70
IF (COMLIN(COMARG).EQ.0) THEN
    WRITE (*, '(1X,A)') 'Input file name ... '
    READ (*, '(A)') FILNAM
ELSE
    FILNAM=COMARG(2:)
ENDIF
OPEN (1, FILE=FILNAM, STATUS='OLD')
1 READ (1, '(A)') TEXT
WRITE (*, *) 'FIRST LINE: ',TEXT
CLOSE (1)
END
```

**FREE!**  
DATA ACQUISITION • GRAPHICS • DATA ANALYSIS  
**PRODUCT CATALOGS** FOR YOUR  
**IBM or Apple PC**

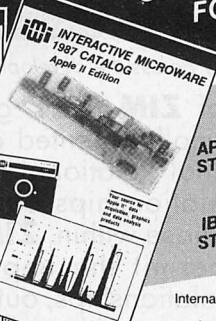
Interactive Microware offers a complete, low cost family of high quality hardware and software for **Chromatography • Process Control • Spectrophotometry • Temperature Monitoring • Electrochemical Analysis • Atomic Absorption • Instrument Monitoring • Data Plotting • Curve Fitting • IR and UV/VIS Spectroscopy • Computer Assisted Design** and Much More!

Thousands of clients worldwide use IMI products for Science, Engineering and Business Applications.

**CALL (814) 238-8294 FOR IMMEDIATE ACTION!**



IBM 48 PAGES 94 PRODUCTS



APPLE 64 PAGES 264 PRODUCTS

*featuring*  
**COMPLETE APPLE II WORKSTATIONS STARTING AT \$2239**  
**COMPLETE IBM PC WORKSTATIONS STARTING AT \$2998**

IBM is a registered trademark of International Business Machines Corp.  
Apple is a registered trademark of Apple Computer, Inc.



**INTERACTIVE MICROWARE, INC.**  
POB 139, Dept. 237, State College, PA 16804  
Phone: (814) 238-8294 • Telex 705250



# ZIM DEFINES THE WORDS

## 1) Productivity 2) Portability

**ZIM®**, the definitive 4GL/DBMS for the serious application developer, brings new meaning to words like "productivity," "portability," "power" and "performance." That's because in four short years **ZIM** has established a *new* standard of database design, the Entity-Relationship (E-R) model, and in doing so, has created new standards by which all other 4GLs are measured.

**Productivity** **ZIM** delivers productivity improvements over the entire development life-cycle, from requirements all the way through maintenance. Although other products demonstrate a 10:1 productivity gain in the coding phase of systems development, **ZIM** outperforms them in all stages, as shown below.

	Productivity Gain
REQUIREMENTS	10:1
	▽
CODING	25:1
	▽
DOCUMENTATION	5:1
	▽
MAINTENANCE	20:1
AVERAGE	15:1

*ZIM productivity across the development lifecycle*

At the core of **ZIM** users' gains is the E-R model, a graphically-oriented data model that eclipses traditional Relational models because it recognizes relationships *between* tables of data as well as those within. **ZIM**'s pre-defined relationships permit the implementation of many-to-many relationships, outer joins, and relationship consistency with an ease not found in any other product.

Intrinsic to **ZIM**'s E-R orientation is the code-reducing **ZIM** language. Since **ZIM** code is a generation ahead of 3GLs (like COBOL) and

much tighter than other 4GLs, your development time is slashed accordingly.

```
SQL:
SELECT *
FROM WORKONTAB, PROJECTS, EMPLOYEES-
WHERE WORKONTAB.ENUM = EMPLOYEES.ENUM-
AND WORKONTAB.PNUM = PROJECTS.PNUM-
AND PROJNAME = 'ALPHA'
```

```
ZIM:
List all employees workon projects where
projname = 'Alpha'
```

*A typical SQL command and the ZIM equivalent.*

**ZIM** is a true 4GL that integrates all necessary facilities (forms, data dictionary, update, query, report writer, debugging) into one package using common concepts. **ZIM**'s code efficiency, combined with its 4GL conciseness, make it a system that will not only significantly reduce your development time, but maintenance programming as well.

**ZIM/DA** (**ZIM**'s development assistant companion product) brings new depth to the concept of "productivity." **ZIM/DA** is comprised of an application generator, menu generator, interactive data dictionary, context-sensitive help and an on-line training module. **ZIM/DA** permits remarkably fast transition from prototype to finished application; a **ZIM/DA** user can generate a simple prototype in 5-10 minutes that is the equivalent of 2-4,000 lines of "C" code!

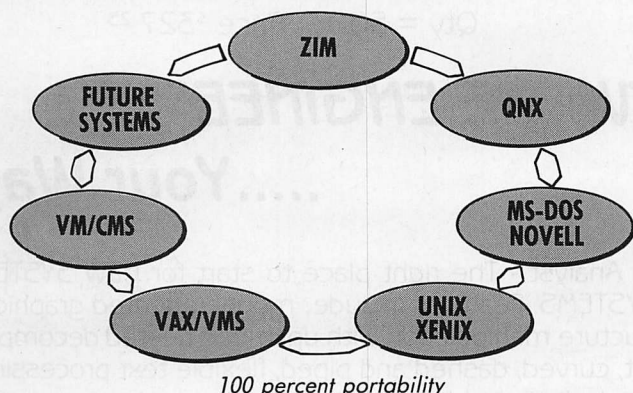
**Portability** Tools and applications written in any version of **ZIM** (single-user MS-DOS®, MS-DOS networks, Novell networks, QNX®, UNIX™, XENIX®, VAX®/VMS®, VM/CMS®) are uniquely 100 percent portable to and from any other supported environment. For example, a multi-user VAX application can be developed under single-user MS-DOS, since **ZIM** ports require *no code alteration*.



# FOUR BIGGEST IN A 4GL:

3) Power

4) Performance



**Power** **ZIM** is rich in powerful features and functions, for example:

- AI-based access strategy analyzer
- Unsurpassed computational abilities, including case expression, which handles with ease the "step" function found in real-world business applications
- Natural multi-user features, including roll-back, audit trails and roll-forward
- Complete code-data independence
- Active data dictionary
- Exceptional text-handling capabilities
- Unlimited forms manipulation and report-writing capabilities
- Multi-lingual applications (French, German, etc.)

**Performance** **ZIM** was designed to be an optimally-performing development platform in each machine environment. As a result, it is an exceptionally speedy, compact system; for example, **ZIM** on UNIX typically requires 280K for development and 175K for application runtime, with 30–35K per user of data space. A **ZIM** application will typically run as fast as the same written in "C," and with regard to competing 4GLs, the fact that **ZIM**'s memory use is *less than half* by comparison permits faster performance **and** up to three times as many users on the same system.

ZIM is a registered trademark of Zanthé Information Inc. VAX and VMS are registered trademarks of Digital Equipment Corp. UNIX is a trademark of AT&T Bell Laboratories. XENIX and MS-DOS are registered trademarks of Microsoft Corp. QNX is a registered trademark of Quantum Software Systems Ltd. VM/CMS is a registered trademark of IBM Corp. © 1987 Zanthé Information Inc.

In addition to **ZIM/DA**, several other companion products are available to enhance your development application process. An integrated **ZIM Compiler** will ensure highest performance of your finished application, while a **Program Language Interface** permits "C" access to **ZIM** databases. **Runtime** and **Query Runtime** systems are available, too.

**More Big Words** Zanthé Information believes in backing up excellent products with superior Service and Support, at a price that makes you as happy with Zanthé as you will be with **ZIM**.

**Zanthé's Priority Support** program includes first-rate telephone technical support, free updates and new versions, and periodic technical bulletins. New users are entitled to 90 days of free Priority Support, while **Code Review** and **Training** services are available for all **ZIM** users, experienced or novice.

Finally, there's our price. All versions of **ZIM** are priced to deliver exceptional value, starting at \$795 for single-user MS-DOS **ZIM**. Zanthé's attractive site license program is an option, too.

In searching for the highest quality solution to your application development needs, Zanthé doesn't just say big words about product, support and price. We **mean** them—so give us a call, today!

# ZIM<sup>TM</sup>

Zanthé Information Inc.  
1200-38 Antares Drive  
Nepean, Ontario K2E 7V2

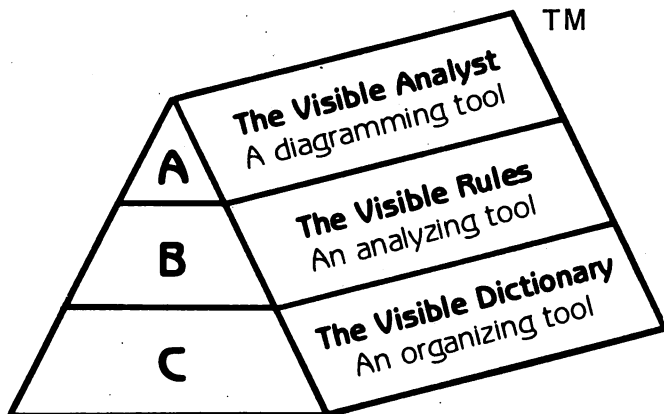
**U.S. 800-267-9972**  
**Canada 613-727-1397**



The Only Modular IBM PC Based

# SYSTEMS ANALYST WORKBENCH

.....AVAILABLE TODAY



Automation  
starting at  
**\$595.00**

Qty = 50 Price \$327.<sup>25</sup>

## COMPUTER-AIDED SOFTWARE ENGINEERING

.....Your Way

- STEP 1** **DIAGRAMMING WITH A FUTURE:** The Visible Analyst - The right place to start for NEW SYSTEM DEVELOPMENT or DOCUMENTING EXISTING SYSTEMS. Features include: mouse oriented graphics, custom symbol/forms generator, tree file structure manipulation with unlimited nested decompositions, variety of line styles including straight, curved, dashed and piped, flexible text processing and editing, object oriented editing including rubberbanding and block move for FASTBUILD™ **\$595.00**
- STEP 2** **THE STRUCTURED UPGRADE:** The Visible Rules - Brings Yourdon or Gane & Sarson structured methods into your company. Features - menu selectable expert rules for Yourdon or Gane & Sarson methods, automatic level balancing, six different consistency checks of diagrams or projects, validates project design - output data ASCII Formats provided in 200 page typeset manual with three tutorials. **\$595.00**
- STEP 3** **THE WORKBENCH UPGRADE:** The Visible Dictionary - Features fast, intelligent and comprehensive dictionary with extensive report capability and automatic population. ASCII File Formats provided for linking. **\$595.00**
- STEP 4** **THE NETWORK UPGRADE:** The LAN Based Workbench - Currently under development for the Novell Advanced Netware 286 Series of LAN. Features include file sharing and record locking, levels of security and much more. Available Soon. No additional charge for people on our Update/Maintenance program.
- STEP 5** **UPDATE/MAINTENANCE PROGRAM:** \$50. per Tool per Year. Stay tuned with the EVOLUTION IN SOFTWARE AUTOMATION with our low cost Update/Maintenance program.

COMPARE OUR PURCHASE PRICES AND UPDATE/  
MAINTENANCE PRICES WITH OUR COMPETITORS!!!

**THEN CALL 617-369-1800**

**Start Experiencing THE VISIBLE SOLUTION™ Today!!!!**

# VISIBLE SYSTEMS CORPORATION

49 Lexington St., Newton, MA 02165

CIRCLE NO. 137 ON READER SERVICE CARD



# Reviews and Updates



**DBUG/EGA**  
Cybernetic Micro  
Systems, Inc.



**SAYWHAT?!**  
The Research Group



**DISKIT 2 PLUS**  
IDEAssociates, Inc.

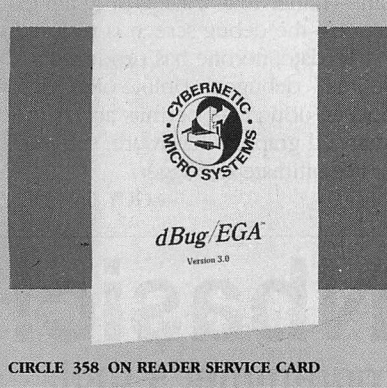


**DURAPAK**  
Sysgen, Inc.

## DBUG/EGA, version 3.0

Cybernetic Micro Systems, Inc.  
P.O. Box 3000  
San Gregorio, CA 94074  
415/726-3000

PRICE: \$99



CIRCLE 358 ON READER SERVICE CARD

Cybernetic Micro Systems, Inc.'s dBug/EGA, version 3.0 is a full-screen, 8086/286 symbolic debugger for assembly language programmers who are developing applications for enhanced graphics adapters. As the name implies, an enhanced graphics adapter is required for its use. Special support features provide direct manipulation of the graphics hardware to accomplish tasks more easily than is possible with most other debuggers.

The highly functional user interface splits the screen vertically into two halves. The left half displays assembly language source code with labels and symbols, the 8086 registers, eight bytes of memory, the user's stack, on-line help, and a command entry area. The right half is used in one of three ways: it displays and updates a flow diagram of the executing program section; or it is a font editor allowing the creation and storage of new characters; or it can be a color palette display that allows the altering of any palette register.

Unlike debuggers that append a symbol table to the end of an executable (such as Phoenix PFIIX) or read a symbol file (such as Microsoft SYMDEB), dBug/EGA directly reads the assembly language list file. Only the IBM and Microsoft assemblers are supported.

A helpful feature of dBug/EGA is the flow diagram generator. As a program is traced, the flow is graphically illustrated in realtime. While this feature is not necessary to run dBug/EGA, it allows the user to add special comments to the source code that will display branching and add descriptive information to the flow. Two standard flowchart symbols are used: the process box (rectangle) and the decision box (diamond). The sequences, ; : **Process** and ; ? **Decision**, will show "Process" and "Decision" in the respective boxes. Figure 1 and photo 1 illustrate the relationships between the source code and the flow diagram. The only way to generate flow diagrams is to place special comments in the source code.

An unusual feature of dBug/EGA is the source-code window. As it is executed, source code is displayed in this window. The next instruction to be executed is indicated by an asterisk. Code that has been executed flows off the top of the screen as code that sequentially follows the next instruction flows up from the bottom of the screen:

```
past code
last instruction
* next instruction
following (future) code
```

The execution of branch instructions causes the future-code display to change. The last instruction and past-code information stay the same as they flow off the top of the screen; they act as an instruction-execution history instead of a display of the code immediately preceding the next instruction to be executed (see figure 1).

dBug/EGA imposes several unique restrictions on programmers. For example, opcodes should *not* follow labels on the same line but should be written on the next line. This implies that a substantial amount of time might be spent separating labels in large pre-existing programs. In multimodule programs, only one module can be debugged symbolically, and it must be the first one linked. For most .EXE programs, this should not be a problem.

New characters can be created easily with dBug/EGA. Upon selecting this option, the right half of the screen is transformed into a character-font editor, an 8-by-14 array of plus-sign characters. A cursor is represented by a highlighted plus. Pressing the plus key changes the represented pixel from a plus to a square; pressing the minus key changes the pixel back to a plus sign. Fonts created by dBug/EGA can be saved to disk and reloaded later.

Any EGA palette register can be altered by entering Cn=color, where Cn stands for register #n. For example, C3=2 will change color register 3 to green (=2). This feature allows the user to try new color schemes in a graphics program, using up to 16 colors. The Cn commands are always active in the debugger. When the palette command is issued, all of the color registers are displayed in the flow window.

dBug/EGA supports many other common debugging features, including examine/modify registers and memory; port I/O; multiple register traps; memory trap; and multiple breakpoints.

The 110-page manual is complete and easy to follow. The installation process is straightforward, and it takes little time to work through the demonstration debug session.

In a test situation, dBug/EGA was used to trace the execution of a simple program that performs the following instructions while initializing:



**FIGURE 1: Annotated Source Code**

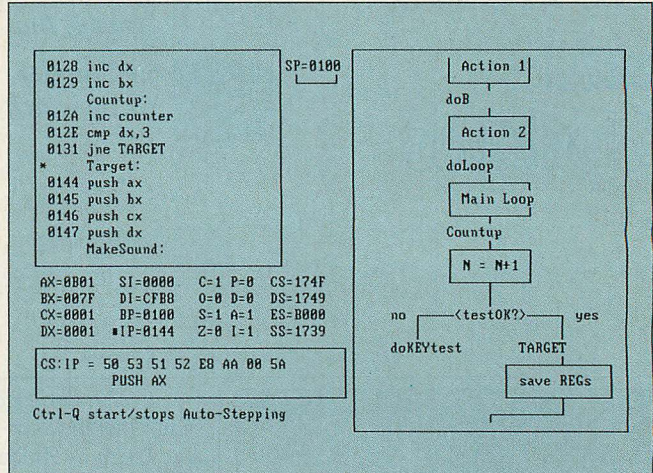
```

0128      doLoop:      ;;Main Loop
0128          inc     dx
0129          inc     bx
012A      Countup:      ;;N = N+1
012A      FF 06 0000 R   inc     counter
012E      83 FA 03      cmp     dx,3
0131      75 11          jne     TARGET ;?testOK?
0133      doKEYtest:      ;; Key Status
0133      E8 0151 R      call    SUBroutine
0136      doA:          ;; Action 1
0136      24 0F          and     al,0Fh
0138      FE C0          inc     al
013A      doB:          ;; Action 2
013A      BA 0000      mov     dx,0
013D      E2 E9          loop    doLoop
:
0144      Target:      ;;save REGs
0144      50            push    ax
0145      53            push    bx
0146      51            push    cx
0147      52            push    dx
0148      MakeSound:

```

The comments included in this source code are used to generate the action and decision boxes that are illustrated in the logic flow diagram shown in photo 1.

**PHOTO 1: Sample Screen**



The location of the next instruction to be executed is indicated by the \* in the box at the left. The instruction itself is shown in the lower left-hand box on the screen.

```

MOV     AH,0FH
INT     10H
MOV     AH,00H
INT     10H

```

These two calls to the ROM/BIOS video service clear the screen. They also clear the debugger screen and display gibberish. A support person at Cy-

bernetic said that the user screen is not restored with the trace command, implying that a user cannot trace through a display routine because screen writes overwrite the debugger screen. If the user initiates the program from dBug/EGA and allows it to run until it terminates or reaches a break-

point—rather than tracing program execution—the debug screen is restored.

To date, no one has produced a “do-it-all” debugger. Unlike other debuggers, dBug/EGA permits access to enhanced graphics hardware; yet, it is not the ultimate debugger.

—GUY QUEDENS

# Soft \*Rite >> LANbasic!

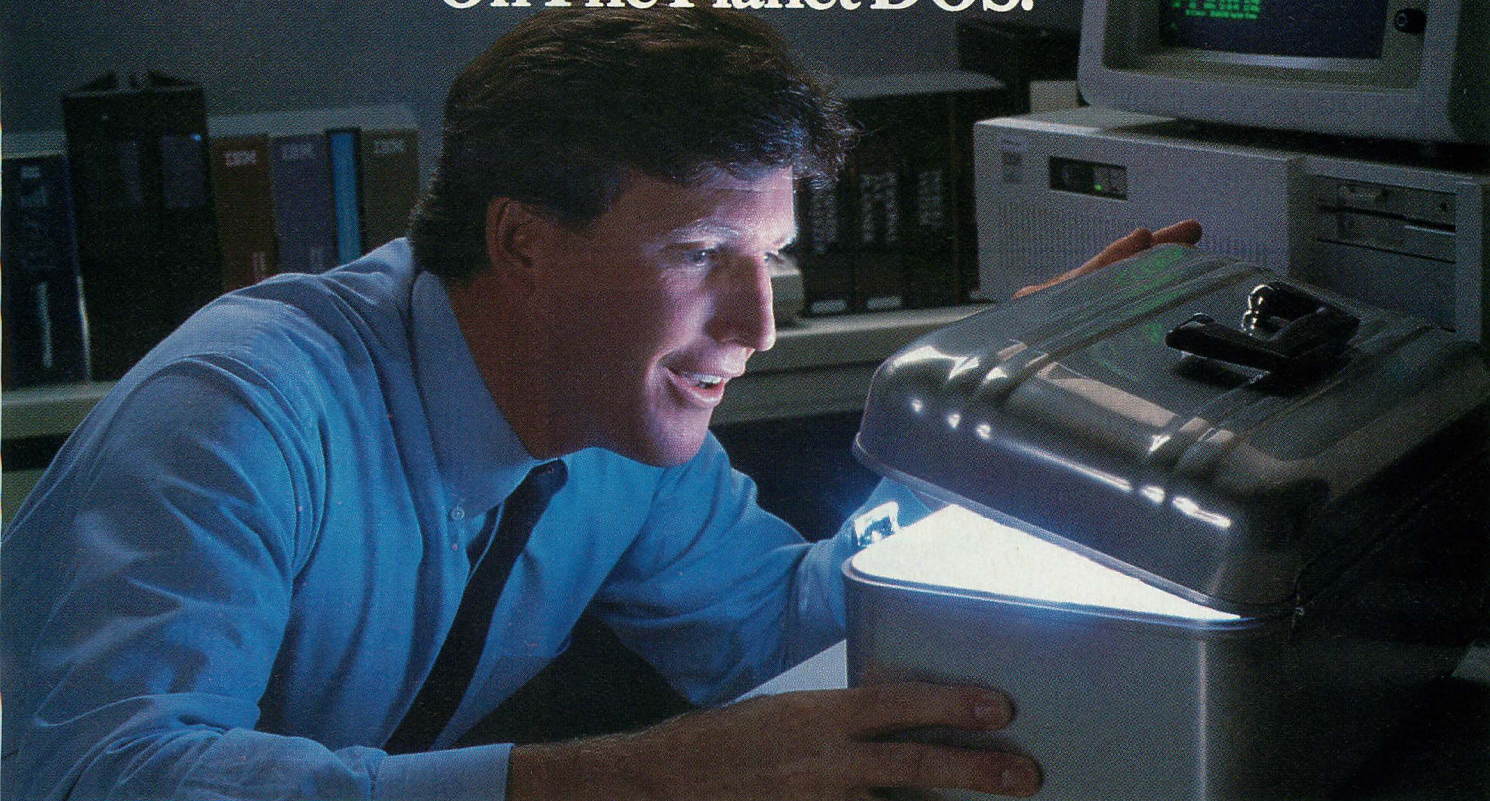
Soft \*Rite announces a *Superior* three-part programmer's tool.  
Microsoft BASIC™ compatible in every place that counts. \*

LANscreen	LANbasic	LANdbase
<p>LANscreen makes the burden of defining your database record structures one that you will look forward to instead of dread. Standard fields and types such as “Money”, “Telephone” and “Date” are one keystroke to generate. As many as 255 database structures can be related to a single screen! Segmented data input can be done automatically by editing the field display. Part numbers with spaces or dashes and slashes are automatically parsed down to the essential raw data. Definable Upper and Lower limits for numeric inputs along with ACCEPT/EXCEPT input filters are standard features. Screen Mask generation is done with a “freestroke” approach. You may put mask elements and data input/output cells wherever you wish. COLOR them too! EGA support too!</p> <p>*Drivers Installed for IBM PC-NET/MS-NET</p>	<p>LANbasic is your own personal solution to powerful data manipulation. How many times have you got excited over some new “total” database package only to find out (after spending a fair amount of time and money) that you were stuck in some corner, unable to do some function that has become standard in “In Business for Money’s” Basic? The manual is 400 pages long, so we cannot fully describe all the features, but here are a few in ADDITION to the ones you are now used to:</p> <ul style="list-style-type: none"> <li>★ COMDATA\$ 14 common areas ALWAYS available to inside or outside, chained or linked programs</li> <li>★ Re-assignable printer ports LPT1-LPT4</li> <li>★ Generic filename use that allows file and database locations to be re-defined outside of basic in a user-created REDIRECTOR file, to ease multi-user system configuration</li> <li>★ USESCREEN, &lt;1-16&gt;</li> <li>★ SCREENINPUT, &lt;anyfield&gt;</li> <li>★ SCREENOUT, &lt;anyfield&gt;</li> <li>★ OPENDB, &lt;remote or local database manager&gt;</li> <li>★ DBGET, &lt;variable from DBM, automatically defines and dimensions in LAN basic&gt;</li> <li>★ DBPUT, &lt;same&gt;</li> </ul>	<p>LANdbase is the home for your data. LANbasic calls are coupled to LANdbase via network communications (PCnet or ?). A single keyvalue and function number will return a record. Multiuser record locking is handled by simply putting an ‘X’ after the read call. (i.e. RDDBEQUX, &lt;argument&gt;). Automatic “health checking” to warn you of poor hardware performance and lost or fragmented data. “Paranoid” mode of operation where files not accessed for some time will be closed and reopened to flush buffers and insure integrity. Password, Userlevel and Data encryption functions. Several DBM's can be installed in the network system to improve performance and reliability. Toggle mode screen (printer) reporting to record log-on or other access activities. Bill Fairman's tried and proven true C-Tree(c) data management product.</p>

**Soft \*Rite Multi-User Programming Tools**  
**15381 Chemical Lane, Huntington Beach, CA. 92649**  
**(714) 898-0525**



# Unleash The Most Powerful Development Tools On The Planet DOS.



## UNIFY DBMS/DOS. The UNIX World Leader Brings A New Dimension To DOS Application Development.

What happens as the DOS world expands? As a new generation of hardware takes over? As networking becomes more important? The potential is enormous. But until now, the tools to achieve it have been limited.

Now a leader from another world unleashes that potential: UNIFY® DBMS. The leading relational DBMS in the UNIX™ world. And now, the most advanced set of application development tools in the DOS world.

With UNIFY DBMS, DOS developers have new power to build more sophisticated applications than ever before possible.

The power to write high performance "C" programs that will access the data base, using Unify's Direct Host Language Interface.

The power of an industry standard query language—SQL.

The power of unmatched speed in production applications. Only UNIFY DBMS is specifically engineered for transaction throughput. With unique performance features like PathFinder™ Architecture multiple access methods, for the fastest possible data base access.

The power of comprehensive program development and screen management tools. Plus a state-of-the-art fourth generation report-writer.

What's more, with UNIFY DBMS, the potential of networked applications becomes a reality. Unlike DBMS systems which were originally single-user (and which have a long stretch to accommodate more users), UNIFY DBMS is a *proven* multi-user system.

And because UNIFY DBMS/DOS is the best of two worlds, it offers you the most powerful benefit of all: DBMS applications that can grow as your needs grow. From single user DOS. To networked DOS. To multi-user UNIX. All without changing your applications.

**Call the Unify Information Hotline  
for our free booklet: The New DOS World.  
(503) 635-7777**



**UNIFY**  
CORPORATION

4000 Kruse Way Place  
Lake Oswego, OR 97034

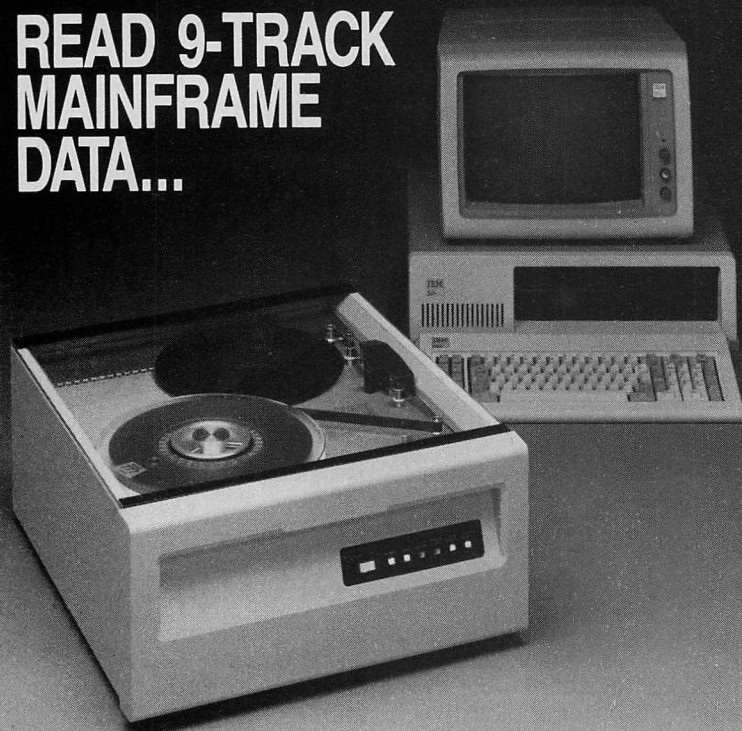


# MOVING?

Please write to: PC TECH JOURNAL Magazine,  
P.O. Box 2968, Boulder, CO 80322.

Include your mailing label from a recent issue of  
PC TECH JOURNAL for faster service. Please allow  
up to 60 days for change of address to take place.

## READ 9-TRACK MAINFRAME DATA...



from any 1600 bpi tape into your IBM PC/XT/AT or compatible with Digi-Data's 2000 PC™. Transfer data at over 1 megabyte/minute, in up to 64K blocks with our easy to use DOS/XENIX software. Read entire tapes in EBCDIC or ASCII or select particular files. Backup your data, either in mirror image or by individual files.

Let Digi-Data, with 25 years experience in the manufacture of quality tape drives, resolve your data interchange, disc backup or archival storage needs with a Digi-Data 2000 PC. Call us today at (301) 498-0200.

Ask us about DEC systems too.



### DIGI-DATA CORPORATION

8580 Dorsey Run Road  
Jessup, MD 20794-9990  
(301) 498-0200  
Telex 87-580

® ... First In Value

In Europe contact: Digi-Data Ltd. • Unit 4 • Kings Grove • Maidenhead, Berkshire  
England SL6 4DP • Telephone No. 0628 29555/6 • Telex 847720

™ 2000 PC is a trademark of Digi-Data Corporation. PC/XT/AT are trademarks of IBM Corporation.

CIRCLE NO. 123 ON READER SERVICE CARD

## THE SOURCE FOR ALL IBM PC EXPERTS.

There's one place to  
find the information  
about the sophisti-  
cated applications  
and products you need  
at your work place.  
PC TECH JOURNAL.

It's the magazine  
that brings you the in-  
depth coverage  
about the products  
and issues you have  
to know more about  
13 times a year!

Guarantee delivery  
of the technical infor-  
mation and insights  
the systems experts of  
PC TECH JOURNAL  
deliver issue after  
issue and save 50%!

TECH  
JOURNAL

P.O. Box 2996  
Boulder, CO 80322

**YES** Send me PC TECH JOURNAL for:

- ☐ One year (13 issues) only  
\$26.70.  
☐ Two years for only \$53.35.

**SAVE 50%!**

Savings based on annual single-copy price  
of \$53.35.

Mr./Mrs./Ms. \_\_\_\_\_

Company \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

☐ Bill me ☐ Payment enclosed

Add \$6 per year for postage outside USA,  
US currency only. Please allow up to 60  
days for delivery of first issue.

Annual basic subscription price is \$34.97.

**For faster service call Toll-Free  
1-800-852-5200 today!**

Your subscription includes the Special  
PC TECH JOURNAL Directory published  
in November!

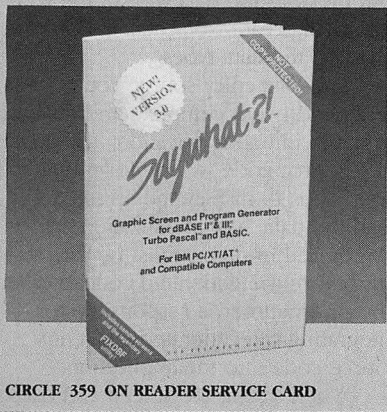
4Z726



# SAYWHAT?!, version 3.0

The Research Group  
88 S. Linden Avenue  
South San Francisco, CA 94080  
800/468-9273  
in California, 800/231-7849

PRICE: \$49.95



Creating exact text images of a screen or writing general-purpose utilities to display a screen within an application can be time consuming for developers. Saywhat?! from The Research Group provides a simple, language-independent utility that is capable of defining and displaying screens.

A general-purpose screen generator, Saywhat?! uses a memory-resident program to display the screens from any application. Using an option that is available during screen generation, data entry fields can be specified and source code generated to perform simple data entry. The source code for data entry is completely independent of the screen image. Source code can be generated to perform the data entry only in Pascal, dBASE, or BASIC.

Saywhat?! supports the Hercules Graphics Card, the IBM Color Graphics Adapter (CGA), and Enhanced Graphics Adapter (EGA). It provides a single-screen editor that is designed for building screens easily. The editor allows a developer to build a screen or a window much faster than is possible with normal text editors. Saywhat?! provides excellent access to the video attributes, allowing control of the IBM extended character set, color, intensity, underline, and blinking. The characteristics apply to foreground and background text on a character-by-character basis. Box drawing is impressively simple. A user selects the box type, then positions the cursor to one corner of the box and enters *B*, then positions the cursor to the opposite corner and enters *B* again.

Voilà, the box appears. Other features of the screen editor are block erases, copies, moves, box fills, paints, and an undo command. Final images of the screens are saved in compressed format with a separate file for each.

The memory-resident program, VIDPOP, must be installed to display screens. It is designed to work with any language, including DOS batch files. The documentation states that this program does not have to be installed last.

Control is passed to VIDPOP by attempting to display a control sequence on the screen. The sequence, which consists of two 0xFFs, must be written via the DOS interrupt 10H and/or interrupt 21H commands (AH=2 or 9) to the video I/O BIOS routines. After this sequence is detected, the compressed screen file name is expected, followed by a forward slash (/). The control sequence mechanism allows any language to use Saywhat?!. Programmers using C, for example, would use the command `printf("\377\377MENU")` to display the screen called MENU. VIDPOP then reads the file from disk, uncompresses and displays the screen, and returns control to the application. The display of the screen is as fast as the Saywhat?! documentation advertises.

Programs that bypass the video I/O BIOS to display text are not able to use the control sequence directly. A separate program called POP.COM corrects this problem. However, it must be run as a batch file, whether through an EXEC call or the equivalent. For example, in Nantucket Inc.'s Clipper or Ashton-Tate's dBASE III, this would look like `RUN POP MENU`.

Currently the memory-resident VIDPOP program must be installed to display the compressed screens. This is a disadvantage with Saywhat?!. An additional version that is not memory resident should be provided for use in a developer's application. Furthermore, an object file should be provided to display the screens that systems developers can link and/or modify. The compressed images themselves also should be in a form that can be linked and/or compiled. This would allow the developer to deliver only one executable file to an end user, rather than a file for each screen, the memory-resident program, and the developer's application. The earlier versions of the program were not memory resident, and the various programs that were used to load screens in previous versions have been combined in this release.

## Attention Realia COBOL Users:

# SCREENIO 2.0

## Screen Manager for COBOL Professionals.

A strictly COBOL approach to screen management, written by and for COBOL professionals. Screen Design is easy with SCREENIO. You take care of your application. We take care of the screens! Fully compatible with Realia COBOL.

## What does it do?

Interactive Screen Design, Full Feature Screen Painter, COBOL Data Field Specifications, Edit Masks, Automatic Error Detection, Data Validation, High Speed Video, Full Compatibility, Window Panels, Hot-Fields, Key Redefinition, Foreign Language Capability, Full Color Support, Cursor Management, PC Speaker Control, Screen Libraries, and Very User Friendly. We've thought of everything!

## And Best of all:

No Runtime Facility, No Runtime Fees, Superb Support. Only \$400 Plus Shipping. Ask about our FREE demo pack and SCREENIO+Realia Package Deal!

## NORCOM

NORTHERN COMPUTING CONSULTANTS

Post Office Box 020897  
Juneau, AK 99802-0897  
(907) 780-6464  
Telex: 5106014951 (NORCOM)  
- Amex MC Visa Check -

CIRCLE NO. 191 ON READER SERVICE CARD



The handling of pull-down menus is also dealt with by Saywhat?!. Once a text file is displayed, the image can be saved in one of three pages, and a second text file then can be displayed. Restoring the saved image returns the user directly to the original screen. Saywhat?! allows three pages to be saved at once, creating the effect of pull-down menus. These menus also can include data-entry fields; however, the developer must be responsible for coordinating any overlap.

Specifying data-entry fields is provided according to the target-language specifications. Up to 64 data-entry fields may be specified on a screen. By positioning the cursor where the data-entry field should be and entering G, the user receives a query to define the field by entering a variable name and optional format specification. A data-entry field can be specified as either input or output but not as both.

Developers can generate source code in one of three languages. Input

fields result, for example, in Pascal code using READ with a TYPE declared, dBASE code using GET <var> PICTURE <format>, and BASIC using INPUT. Output fields result in Pascal code using WRITE with a TYPE declared, dBASE using SAY <var> PICTURE <format>, and BASIC using PRINT. The format specification in Pascal is entered in a VAR block as the data type of the variable being read. No syntax checking is done on the data types.

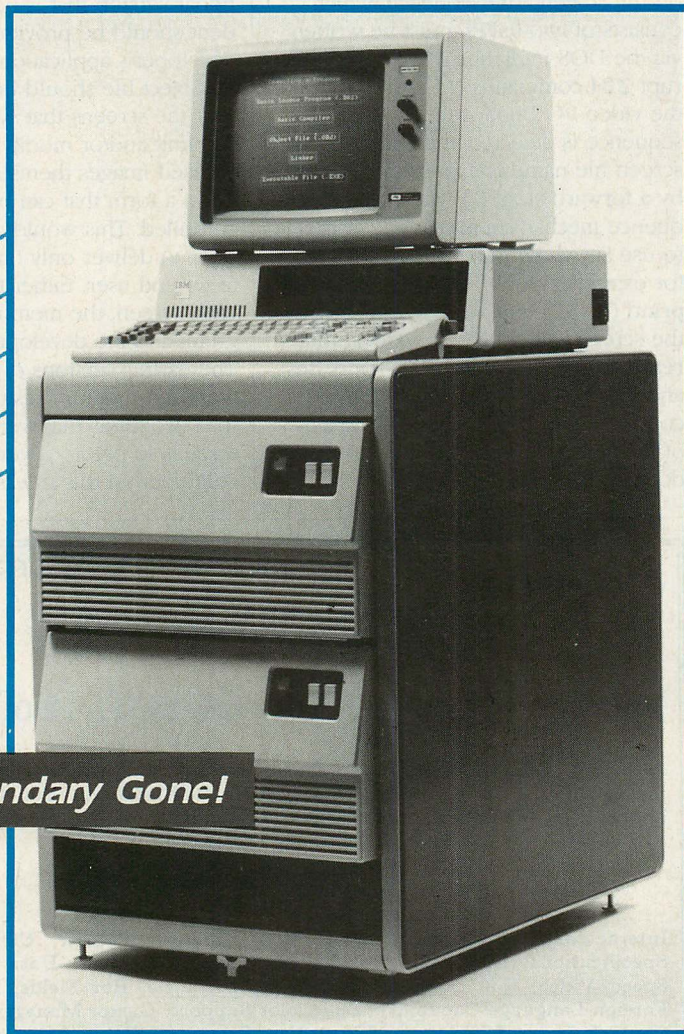
The data-entry source code that is generated is not complete and must be integrated in an application. The generated source code will perform only the operations to display the screen and read the data. Any initialization, which is required in dBASE, must be carried out before the generated code is called. The programmer is responsible for integrating the generated data-entry source code into the application.

When saving the screen and data-entry specifications, MENU for example, several types of files can be generated. MENU.SQZ, the compressed image of the screen, without any data entry information, is always produced. MENU.GET contains the data-entry information if data-entry fields have been specified. This file is not required to display the screen. If dBASE, Pascal, or BASIC output is specified, MENU.RUN is generated with the source code to perform the data entry. MENU.TXT, a normal ASCII representation of the screen without data entry fields, is created when TEXT output is specified.

Saywhat?! can be used for several types of applications. Prototypes, consisting of a series of screens and pull-down menus for demonstrations, can be constructed, without having to write any code. A sample batch file provided with the package can be modified for this use. The code-generation capability is only marginally useful for systems developers, because data initialization and database specification and creation are not provided. Using Saywhat?!, developers can display screens faster and with less clutter in their source code because complicated commands are not required to display attractive screens.

Saywhat?! is easy to learn and easier to use. The documentation is simple to understand and quite adequate in describing the screen editor and the display of screens, although it does not have an index. With this product, screens can be designed and displayed very quickly, saving the applications developer valuable time.

—STEVE JOHNSON



**32 MB Boundary Gone!**

## A Contradiction!

*Running Under PC DOS*

Unique formatting approach gives you >750 million bytes formatted in two volumes for the "Eagle" (one volume/disk) ... applications ideal for graphics, file server, CAD/CAM/CAE users ... fast transfer and access times ... variable interleave capability ... partitioning possible ... drives built to mainframe specifications with mainframe performance and reliability.

For further information contact:

**Upper Bound Micro**

18 Elizabeth Street, W. Conshohocken, PA 19428  
(215) 825-0505 FAX (215) 828-8618

The "Eagle" is a trademark of Fujitsu America, Inc.  
PC DOS is a trademark of IBM.

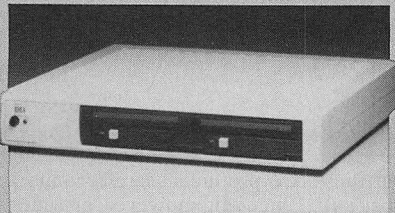
CIRCLE NO. 169 ON READER SERVICE CARD



## DISKIT 2 PLUS

IDEAssociates, Inc.  
29 Dunham Road  
Billerica, MA 01821  
617/663-6878  
800/257-5027

PRICE:  
\$3,595, two dual 10MB drives  
\$99, cartridges



CIRCLE 360 ON READER SERVICE CARD

## DURAPAK

Sysgen, Inc.  
566 Gibraltar Drive  
Milpitas, CA 95035  
408/263-4411

PRICE:  
\$1,495, single 15MB internal drive  
\$2,495, dual 15MB internal drives  
\$2,695, dual 15MB external system  
\$115, cartridges



CIRCLE 361 ON READER SERVICE CARD

The storage capacity and speed of hard disks have made them an almost essential part of any microcomputer system that is intended for serious business or technical applications. However, diskettes have their own advantages. They are simple to back up, can be used to transfer data between computers, and can be kept under lock and key to protect valuable or sensitive information. It is possible for users to have the best of both worlds—removable cartridge disks combine the speed and capacity of fixed, hard disks with the convenience of removable media. Two removable cartridge disk systems, the Diskit 2 Plus from IDEAssociates, Inc. and the Durapak from Sysgen, Inc., are reviewed in this article.

The first reliable removable cartridge disk system appeared in 1983 when IOMEGA Corporation introduced the Bernoulli Box. The Bernoulli Box avoided the reliability problems of earlier systems by using a completely different method of maintaining the spacing between the read/write head and the spinning disk. Rather than relying on an inflexible disk and a rigid mechanical structure, the Bernoulli Box uses flexible 8-inch disks and applies a basic principle of physics (Bernoulli's Law) to maintain the spinning disk at the proper distance from the read/write head. (For more information on the Bernoulli Box, see "The Bernoulli Box," Giovanni Perrone, June 1985, p. 145 and "The Bernoulli Box—Update," Product Watch, April 1986, p. 197.)

In contrast to the Bernoulli Box, the IDEAssociates Diskit 2 Plus and the Sysgen Durapak use conventional hard-disk technology. In fact, they use the

same drives and cartridges from Syquest Technology. Each cartridge contains a single, two-sided, 3.9-inch diameter hard-disk platter. The half-height drives clamp the disk rigidly in position, rotate it at 3,550 RPM, and position a read/write head over each surface. Once operating, these units function as any nonremovable hard disk, with the head *floating* above the platter on a cushion of air. They can be operated in a horizontal or vertical position.

The nature of removable cartridge disks includes some inherent problems, one of which is cleanliness. The extremely narrow gap between the read/write head and the rapidly spinning disk is smaller than many airborne particles such as dust and cigarette smoke. If a particle gets caught between the head and the disk, problems can result, ranging from minor data loss to a catastrophic head crash. Nonremovable hard disks are manufactured in extremely clean environments and are sealed airtight before leaving the factory. Removable cartridge disks cannot be sealed, however, so the solution is to pass a stream of filtered air through the unit, which prevents unfiltered room air from entering. When the cartridge is out of the drive unit, its internal cleanliness is protected by a spring-loaded door that opens only when the cartridge is inserted in the drive.

Removable cartridge disks are also fragile, although the hard-disk technology used by Syquest is longer lasting than the technology used in the Bernoulli Box, with a media-life expectancy of 11,000 power-on hours. Nonetheless, Syquest warns that a cartridge that has been dropped onto a hard surface from



**SQL Compatible Query System adaptable to any operating environment.**

**CQL Query System.** A subset of the Structured English Query Language (SEQUEL, or SQL) developed by IBM. Linked files, stored views, and nested queries result in a complete query capability. File system interaction isolated in an interface module. Extensive documentation guides user development of interfaces to other record oriented file handlers.

### Portable Application Support System

**Portable Windowing System.** Hardware independent windowing system with borders, attributes, horizontal and vertical scrolling. User can construct interface file for any hardware. Interfaces provided for PC/XT/AT (screen memory interface and BIOS only interface), MS-DOS generic (using ANSI.SYS), Xenix (both with and without using the curses interface), and C-library (no attributes).

**Screen I/O, Report, and Form Generation Systems.** Field level interface between application programs, the Query System, and the file system. Complete input/output formatting and control, automatic scrolling on screens and automatic pagination on forms, process intervention points. Seven field types: 8-bit unsigned binary, 16 bit signed binary, 16 bit unsigned binary, 32 bit signed binary, monetary (based on 32 bit binary), string, and date.

**Including Source Code**

**\$395.00**

**File System interfaces include C-tree and BTRIEVE.**

**HARDWARE AND FILE SYSTEM  
INDEPENDENT**

**KURTZBERG  
COMPUTER SYSTEMS**

**41-19 BELL BLVD.  
BAYSIDE, N.Y. 11361**

VISA/Master Charge accepted  
**(718) 229-4540**

\*C-tree is a trademark of FairCom

IBM, SEQUEL, PC, XT, AT are trademarks of IBM Corp.  
MS-DOS and Xenix are trademarks of Microsoft Corp.

CQL and the CQL Logo are trademarks of Kurtzberg Computer Systems.

CIRCLE NO. 148 ON READER SERVICE CARD



## PRODUCT WATCH

a height greater than four inches may damage the drive.

A problem can arise if a cartridge is changed while files are open, resulting in data loss. The Durapak and Diskit 2 Plus systems make no provision for this possibility; the user must be responsible for changing the cartridges at appropriate times.

### TESTING THE SYSTEMS

The Durapak and the Diskit 2 Plus systems each were installed in an IBM PC with two diskette drives and a 135-watt power supply. For both products, the manufacturer's installation procedure on a PC without a hard disk results in the cartridge drives being designated C: and D:. The system will boot from drive C: if DOS is present on the cartridge. The drives were also installed in a PC-compatible computer (the PC Designs, Inc. FD-1000) that had two diskette drives and a 20MB Seagate hard disk with a Western Digital controller. Both removable cartridge disks again installed smoothly, as drives D: and E:. The only problem was that the Sysgen driver software interfered with reading the battery-operated clock on the FD-1000 motherboard. All of the benchmarks were performed on the IBM PC.

**TABLE 1: Cartridge Disk Specifications**

	IDEASSOCIATES	SYSGEN
PRODUCT	Diskit 2 Plus	Durapak
<b>DISK LOGICAL PARAMETERS</b>		
Surfaces	2	2
Tracks	611	609
Sectors/track	17	25
Bytes/sector	512	512
Sectors/cluster	8	8
Cluster size	4,096	4,096
Total space	10,636,288	15,590,400
<b>DATA ENCODING METHOD</b>	MFM	RLL
<b>WARRANTY</b>	1 year	1 year
<b>MTBF FOR MEDIA (hours)</b>	11,000	11,000

The common Syquest drive and cartridge that these two products share account for the similarity in specifications. The Durapak's RLL encoding, however, provides more capacity on a single cartridge than does the Diskit 2 Plus.

The first step in the test procedure was to determine the removable cartridge disks logical specifications with the program INFO (from the article "Finding Disk Parameters," Glenn F. Roberts, May 1986, p. 112). These data, along with other specifications, are summarized in table 1.

Next, performance was assessed with two hard-disk benchmark pro-

grams. The program AUTOTEST (from "Fixed-disk Benchmarks," William J. Hunt, November 1984, p. 64) times sequential and random disk-read operations. Sequential operations, which read data from adjacent disk sectors, are typical of loading large program or data files. Random operations read data from random disk sectors separated by various head-travel distances (expressed as

FREE SOURCE CODE!

#### Vitamin C Difference

With **Vitamin C**, your applications come alive with windows that explode into view! Data entry windows and menus become a snap. Vitamin C's **open ended design** is full of "hooks" so you can "plug in" special handlers to customize most routines. Of course, Vitamin C **includes all source code FREE**, with no hidden charges. *It always has.*

#### Windows

Create windows with one easy function. Vitamin C automatically takes care of complicated tasks like saving and restoring the area under a window.

Options include titles, borders, colors, pop-up, pull-down, zoom-in, scroll bars, sizes to 32k, and more. Unique built-in feature lets users move and resize windows at run-time!

#### Data Entry

Flexible dBase-like data entry and display routines feature protected, invisible, required, and scrolling fields, picture clause formatting, full color/attribute control, selection sets, single field and full screen input, and unlimited validation via standard and user definable routines.

## VITAMIN C

*It's good for your system!*

#### High Level Functions

**Standard help handler** provides context sensitive pop-up help messages any time the program awaits key strokes. So easy to use that a single function initializes and services requests by opening a window, locating, formatting, displaying and paging through the message.

**Multi-level MacIntosh & Lotus style menus** make user interfaces and front ends a snap. Menus can call other menus, functions, even data entry screens quickly and easily.

**Text editor windows** can be opened for pop-up note pads and general purpose editing. Features include insert, delete, word wrap, justify, cut, paste, search, and more!

#### VCScreen

With VCScreen and Vitamin C working together, you'll reach a new level of productivity you can't reach with a function library alone!

VCScreen speeds development even more! The interactive screen editor actually lets you draw input, output and constant fields, headings, boxes, lines, even a window for your forms to run in.

VCScreen generates readable C source code ready to "plug in" to your application and link with Vitamin C.

FREE SOURCE CODE!

#### Guarantee

Better than a brochure. More than a demo disk. If you're not satisfied, simply return the package within 30 days and receive a full refund of the purchase price.

Vitamin C . . . . . \$225.00

*Includes ready to use libraries, tutorial, reference manual, demo, sample and example programs, and quick reference card; for IBM PC and compatibles. Specify compiler and version when ordering.*

Vitamin C Source . . . . . FREE\*

\*Free with purchase of Vitamin C.

VCScreen . . . . . \$99.95

*Requires Vitamin C and IBM PC/XT/AT or true compatible.*

Shipping \$3 ground, \$6 2-day air, \$20 overnight, \$30 overseas. Visa and Master Card accepted. All funds must be U.S. dollars drawn on U.S. bank. Texas residents add 7 1/4% sales tax.

**(214) 245-6090**

**creative**  
PROGRAMMING

Creative Programming Consultants, Inc.  
Box 112097 Carrollton, Texas 75011



a percentage of total disk width). They are typical of updating records in a large database, working with files that are fragmented on the disk, and working with a program that requires access to more than one file at once.

The other benchmark program, ATDISK (from "Out from the Shadow of IBM," Steven Armbrust, Ted Forgeron, and Paul Pierce, August 1986, p. 52), uses BIOS calls to determine the low-level hardware operations of track-to-track and average random seek times and effective data transfer rate. ATDISK also uses DOS calls to time normal file operations, by writing, reading, and deleting ten 20KB files. Performance varies with the location of the test files on the disk and the number of I/O buffers. Therefore, this test was done on cartridges that were blank except for the system files and with no FILES= or BUFFERS= statements placed in the CONFIG.SYS file. The results of the benchmarks are given in table 2.

**IDEAssociates, Inc.** The Diskit 2 Plus is a wide, flat unit that can be placed under the monitor. It measures 14½-inches wide, 2½-inches high, and 13½-inches deep. It is joined to the system unit by a 62-pin connector cable 36-inches long. The length of cable is sufficient for placing the Diskit 2 Plus on top of or next to the system unit, but permits few other options. The controller card is a full-length unit that uses modified frequency modulation (MFM) encoding to put 10MB on each cartridge. (See "Mass-storage Mergers," Peter G. Aitken, January 1987, p. 76 for an explanation of the hard-disk encoding methods.)

Each Diskit 2 Plus cartridge is 4¾-inches square and ¾-inch thick. A cartridge can be write protected with small plastic tabs that can be snapped into a slot on the cartridge. When a cartridge is not write protected, the tab is loose and can be easily lost.

Each of the Syquest drives used in the Diskit 2 Plus has a cartridge loading door (with a small window that reveals a label placed on the end of the cartridge), an LED indicator, and a release button. When a cartridge is inserted into the drive, it snaps into place; closing the door lowers the cartridge and read/write heads into position and starts the disk spinning. The LED glows red while the cartridge is being brought up to speed and green when it is ready for access; it blinks red during access.

Cartridge removal requires pressing the release button, which causes the disk to stop spinning. During this time, approximately 12 seconds, the LED con-

**TABLE 2: Benchmark Results**

	IDEASSOCIATES	SYSGEN
PRODUCT	Diskit 2 Plus <sup>a</sup>	Durapak
<b>ATDISK</b>		
Track-track seek time	67.1	16.9
Average seek time	141.0	86.1
Effective transfer rate (KB/sec)	11.9	5.4
DOS file I/O (sec)	38.2	28.9
<b>AUTOTEST</b>		
Sequential read		
1 sector	66	22
8 sectors	85	49
16 sectors	124	71
24 sectors	148	107
Random 1 sector read		
0.10 width	179	111
0.33 width	206	163
0.50 width	218	188
0.90 width	301	243
Random 8 sector read		
0.10 width	195	121
0.33 width	225	176
0.50 width	266	187
0.90 width	319	250

*All times in milliseconds unless otherwise noted*

*The two drives in each product gave identical or nearly identical benchmark results.*

*Tests were performed on an IBM PC with two diskette drives and 135-watt power supply.*

*<sup>a</sup> The Diskit 2 Plus results were taken with the encryption option disabled.*

The Durapak's RLL encoding and faster seek times for disk reads provide greater I/O performance with the same drive hardware from Syquest Technology.

tinues to blink red. Once the disk stops spinning and the indicator light goes out, the release button is pressed again, causing the door to open slightly. Opening the door manually the rest of the way causes the cartridge to pop about halfway out of the drive.

The Diskit 2 Plus comes with an installation program that prepares the boot disk, either creates or modifies AUTOEXEC.BAT and CONFIG.SYS, and performs diagnostics on the hardware elements of the system. Utilities are provided for duplicating cartridges, using Diskit cartridges to back up and restore hard disks, low- and high-level formatting and partitioning of cartridges, and performing diagnostics on cartridges. The interleave value of 1 cannot be changed. The backup program is limited to copying the entire hard disk; selective backup, by date, for example, is not possible.

A unique feature of the Diskit 2 Plus system is its ability to encrypt the data that are recorded on the cartridge disks. Given the portability of the removable cartridges, the possibility exists that a cartridge containing sensitive information could be stolen. If the car-

tridge is encrypted, it is unreadable by anyone without the password.

During hardware installation, a jumper on the Diskit controller board can be set to allow encryption. If encryption is enabled, the user is asked during each system boot whether both, one, or no cartridges are to be encrypted during this work session. If encryption is selected for one or both disks, the user is then prompted for a key word (up to eight characters) for each encrypted drive. Encryption, along with a given key word, applies to an entire cartridge; it is not an option to encrypt only some of the files and not to encrypt any others.

The encryption scheme used by the Diskit 2 Plus is contained in the controller-board ROM. It is based on the Data Encryption Standard issued by the National Bureau of Standards and is claimed to be next to impossible to break. The instruction manual warns that if a user forgets the key word, data cannot be recovered (although the cartridge disk can be reformatted and used again). Encryption adds 10-15 percent to the time needed to write files, but does not appear to increase read times.



## 9-TRACK TAPE OCR SCANNING WP CONVERSION



For thousands of customers world wide, we supplied the connection to get information into their PC.

Our **"SCANNING CONNECTION"** system can scan images for use with desktop publishing systems, convert images to text using our OCR software and send images to facsimile machines.

Our **"TAPE CONNECTION"** system can read and write 1/2" 9-Track 800/1600/6250 GCR magnetic tapes from large computer systems. Our **"DISKETTE CONNECTION"** system can read and write most 3 1/2", 5 1/4", and 8" diskettes.

For more information please call us at 602-779-3341.



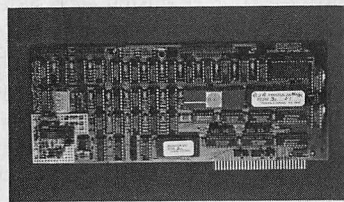
**FLAGSTAFF  
ENGINEERING**

1120 Kaibab  
Flagstaff, AZ 86001

# DOUBLE YOUR STORAGE CAPACITY

The new PERSTOR 200 Series Advanced RLL Controllers increase the storage capacity of your ST506/412 Winchester

hard disks by 90% or more. They increase the data transfer rate of MFM and RLL drives, oxide and plated media, to 9 and



10 megabits per second. For more information on becoming a dealer or placing an order, call (602) 948-7313, or clip

this ad and send it with your business card to Systems and Software at the address below.

## PERSTOR®

Sensible solutions for your hard disk problems.

**Systems and Software, Inc.**  
7825 East Redfield Road  
Scottsdale, Arizona 85260

\*call for specific drives.

CIRCLE NO. 231 ON READER SERVICE CARD

The Diskit 2 Plus instruction manual is printed on 5 1/2-by-8 1/2-inch pages that are hole-punched for insertion in a binder (not supplied). The printing quality of the manual is mediocre, but the quality of the contents is excellent.

A disk-maintenance kit is included with the Diskit 2 Plus package. This is not a head cleaner, but rather cleans the disk spindle inside the drive units. Each Syquest drive has a flat metal spindle attached to the shaft of the drive motor. This spindle, which is magnetized, mates to a flat metal hub on the cartridge disk. A close alignment between these two plates is necessary for the unit to function properly. If the spindle attracts dust or, because of its magnetism, metallic particles, this alignment can be disrupted. The cleaning kit is a plastic cartridge shell with foam inserts. When it is inserted into the drive and the door is closed, the spindle rotates against the foam insert. The cleaning fluid is not supplied; isopropyl alcohol or Freon should be used.

**Sysgen, Inc.** The Durapak system consists of drives and disk cartridges that are mechanically identical to those used in the Diskit. Three configurations are available: single internal drive, dual internal drives, and dual external drives. The dual external unit is similar in shape and size to the Diskit 2 Plus system; the dual internal drive, which requires a 135-watt or larger power supply, was used for this review.

The two half-height drives are mounted together on a bracket with a small cooling fan located at the rear. The package fits in either full-height diskette-drive bay on a PC/XT. It connects to the controller card (a full-length unit made by Adaptec) via one 34-wire and two 20-wire ribbon cables. These cables are more than 3-feet long, which is considerably longer than the maximum that would be needed to connect drives in the right diskette bay to a controller card in the left-most expansion slot. This extra length makes it difficult to route the cables within the computer. Care must be taken to avoid interfering with the flow of cooling air.

The Sysgen controller uses run length limited (RLL 2,7) encoding, which enables 15MB to be stored on each cartridge. This encoding method also permits faster data-transfer rates than does MFM (7.5 versus 5 MHz), which partly accounts for the Durapak's speed advantage over the Diskit 2 Plus. The rest of the Durapak's speed advantage results from a modification in the way the Syquest drive positions the



read/write heads. Usually, three rotations of the disk are required to locate a particular track. This degree of accuracy in head positioning is necessary during write operations, but optional when reading from the disk. The Sysgen unit dispenses with the two unnecessary disk rotations during read operations, resulting in faster performance.

The Durapak manual consists of 8½-by-11-inch pages in a spiral binding. Instructions for physically installing the hardware are very clear and complete. An automated installation program is not included, but the instructions for copying the device driver program and modifying CONFIG.SYS are clear enough that even a computer novice can follow them with little trouble. Utilities are provided for high-level formatting of cartridge disks, making image copies between hard disks, repartitioning cartridge disks, and performing diagnostics on the drives and disks. A low-level format program is not provided; the cartridges are supplied with the hard format already done (the same is true of the Diskit 2 Plus cartridges).

Sysgen does not supply a drive-cleaning kit with the Durapak. Given the sensitivity of these units to contamination, the user should consider purchasing the kit sold by IDEAssociates for the Diskit system.

The advantages of removable cartridge disks come at a price. Both systems are much more expensive than a system consisting of an equal capacity hard disk with tape backup. The problems of cartridge reliability and fragility also must be considered. For many people, the advantage of virtually unlimited storage in 10MB or 15MB increments outweighs the disadvantages.

The IDEAssociates Diskit 2 Plus offers a secure data encryption option that may be of interest to some. Note, however, that equally secure, though less convenient, data encryption is available through add-ons such as Borland's SuperKey program. The Diskit 2 Plus offers less storage, is significantly slower than the Durapak, and is more expensive. This unit, as presently priced and configured, does not seem a good choice unless its effortless encryption capability is necessary.

While it is not remarkably fast, the Sysgen Durapak turns in a respectable performance roughly equivalent to that of the standard XT hard disk. If 15MB per cartridge is sufficient for the user's needs, the Sysgen system delivers the best price/performance ratio.

—PETER G. AITKEN

## Tom Rettig's Library™

*Prewritten Solutions to Programming Problems*

### Clipper Edition

#### Advanced Extended Library

- Convenient .LIB library file to link
- Separate object files so only the code actually used is added to your program
- Optimized for speed and code size
- Requires Clipper, Winter '85 or later

### dBASE III PLUS Edition

#### Advanced Programmer's Library

- Interface to C/assembler is fully compatible with Clipper's Extend system
- Functions are CALL procedures
- Requires dBASE III PLUS, any version, and 128K of additional memory

*Each edition comes complete with...*

- Entire source code, nothing withheld. Cleanly written, liberally commented, easy to modify, helpful for learning.
- Support by phone and electronic mail
- No royalties or copy protection
- Documentation inserts for dBASE or Clipper manual. Accurate, complete, easy to use, page-per-command.
- Handy plastic reference card
- Full money-back guarantee

*Over 175 functions; 55% written in C, 35% in Assembler, 10% in dBASE*

*\$99.95 per edition at dBASE/Clipper dealers or direct*



9300 Wilshire Boulevard, Suite 470  
Beverly Hills, CA 90212-3237, U.S.A.  
(213) 272-3784 ■ Telex: 4996426 RETTIG  
Source: BCR480 ■ CompuServe: 75066,352

dBASE and dBASE III PLUS are Ashton-Tate trademarks. Clipper is a Nantucket trademark

*Call or write for free product information*

CIRCLE NO. 193 ON READER SERVICE CARD

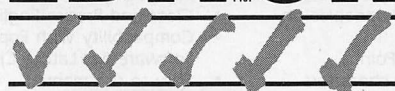
## Brand New From Peter Norton A PROGRAMMER'S EDITOR

only  
**\$50**

that's *lightning fast* with the *hot* features programmers need

Direct from the man who gave you *The Norton Utilities*, *Inside the IBM PC*, and the *Peter Norton Programmer's Guide*.

# THE NORTON EDITOR™



*Easily customized, and saved  
Split-screen editing  
A wonderful condensed/outline display  
Great for assembler, Pascal and C*

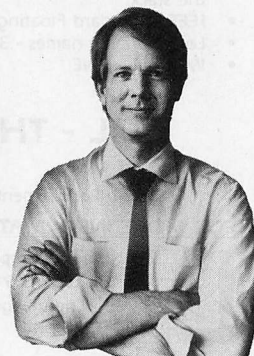
Peter Norton Computing, Inc., 2210 Wilshire Boulevard,  
Santa Monica, CA 90403, 213-453-2361. Visa,  
Mastercard and phone orders welcome.

The Norton Editor™ is a trademark of Peter Norton Computing, Inc. © 1986 Peter Norton Computing.

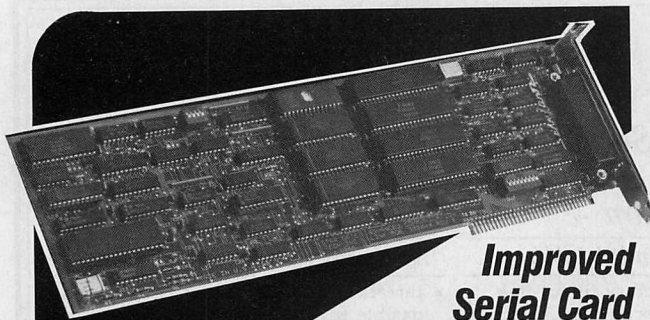
CIRCLE NO. 183 ON READER SERVICE CARD

"This is the programmer's editor that I wished I'd had when I wrote my *Norton Utilities*. You can program your way to glory with *The Norton Editor*."

*Peter Norton*







## Improved Serial Card ...EXTENDS SPEED AND FLEXIBILITY OF PC APPLICATIONS

New improved 8-channel ACL™ serial card now offers the option of RS422 and RS485 compatibility.

The new card provides all the standard ACL "smart card" features...flexible address decoding, programmable interrupts, expandable options via software, and the ability to download custom programs...now the ability to operate over greater distances and speeds of RS422 applications. In addition, the new card enables PCs to interface with industrial process controls via RS485 links.

Call for free literature that explains how the improved ACL Serial Card can expand your PC's multiuser options.

**STAR GATE**  
TECHNOLOGIES INC.  
33800 Curtis Blvd.  
Eastlake, OH 44094  
(216) 951-5922

CIRCLE NO. 177 ON READER SERVICE CARD

## VT100/VT52 & Tektronix™ 4010/4014 Terminal Emulator

Excellent emulation and the features you want:

VTEK™ 3.1

- use 4096 x 3120 resolution
- zoom, pan, and window plots
- high resolution printer dumps
- choose text and plot color
- transfer files with XMODEM and Kermit protocols
- scroll last 4 pages of text
- 132 column VT100 capability
- 18 User-definable keys
- capture plots and text on disk
- full or half duplex
- access to DOS commands
- all VT100 keypad commands
- command line editing
- fast direct screen access
- password security

VTEK makes your PC better than a terminal

\$150 from Scientific Endeavors

## Publication Quality Graphics for Scientific and Technical Applications

GraphiC™ 3.0  
in Color

- linear, log, & polar plots
- bar charts & Smith charts
- contour plots with labels
- 3-D curves, 3-D surfaces with hidden line removal
- 4 curve types, 8 markers
- 14 fonts, font editor
- multiple levels of superscripts
- 4096 x 3120 resolution
- zoom, pan, window plots
- multiple plots on a page
- high resolution printer dumps, full or half page
- plotter support in COLOR

16 color plots on EGA, Sigma, TeleVideo & Tecmar boards  
Over 100 routines can be called by your C program. \$350. Demo \$8.

SOURCE INCLUDED for private use only.

For DeSmet, C-86, Aztec, Lattice, and Microsoft C compilers.

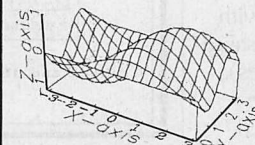
## Scientific Endeavors

Route 4, Box 79; Kingston, TN 37763

(615) 376-4146

For 256k IBM and Corona PCs, DOS 2.xx,3.xx, Epson, Okidata, Toshiba, C. Itoh printers, Hewlett Packard, Houston, Sweet-P plotters, Corona Laser printer, IBM, IBM EGA, Sigma, TeleVideo, Tecmar, Hercules, Corona graphics. A compatible assembler is required.

THIS AD WAS MADE USING GraphiC™



CIRCLE NO. 107 ON READER SERVICE CARD

## FORTRAN PROGRAMMERS

Looking for the right PC FORTRAN language system? If you're serious about your FORTRAN programming then you should be using F77L - LAHEY FORTRAN.

"Lahey's F77L FORTRAN is the compiler of choice. It's definitely a 'Programmers FORTRAN,' with features to aid both the casual and the professional programmer... F77L compiled the five files in a total of 12 minutes, which was 4 times as fast as MS FORTRAN and an astounding 6 times as fast as Pro FORTRAN." - PC Magazine

Compare the features and performance of other PC FORTRANs with F77L and you will find that F77L is clearly the superior product.

- Full Fortran 77 Standard (F77L is not a subset)
- Popular Extensions for easy porting of mini and mainframe applications
- COMPLEX\*16, LOGICAL\*1 and INTEGER\*2
- Recursion - allocates local variables on the stack
- IEEE - Standard Floating Point
- Long variable names - 31 characters
- IMPLICIT NONE
- Fast Compile - Increases productivity
- Source On Line Debugger (Advanced features without recompiling)
- Arrays and Commons greater than 64K
- Clear and Precise English Diagnostics
- Compatibility with Popular 3rd Party Software (i.e. Lattice C)
- Easy to use manual
- Technical Support from LCS

• NEW FEATURE - NAMELIST

## F77L - THE PROGRAMMER'S FORTRAN

\$477.00 U.S.

System Requirements: MS-DOS or PC-DOS, 256K, math coprocessor (8087/80287)

FOR MORE INFORMATION: (702) 831-2500



Lahey Computer Systems, Inc.  
P.O.Box 6091  
Incline Village, NV 89450  
U.S.A.

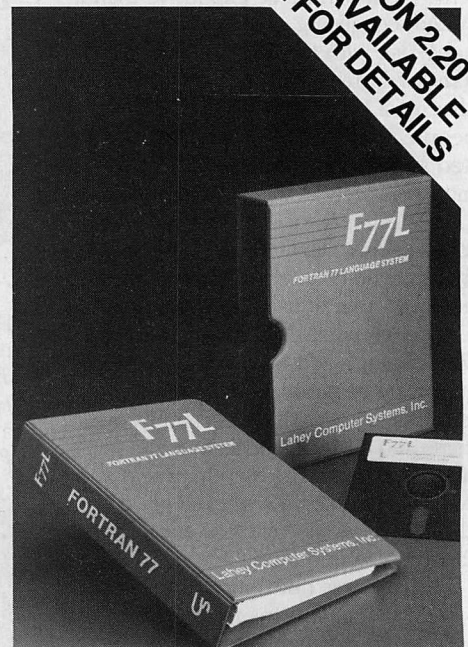
### International Dealers:

England: Grey Matter Ltd., Tel: (0364) 53499  
Denmark: Ravenholm Computing, Tel: (02) 887249  
Australia: Computer Transitions, Tel: (03) 537-2786  
Japan: Microsoftware, Inc., Tel: (03) 813-8222

SERVING THE FORTRAN COMMUNITY SINCE 1967

MS-DOS & MS FORTRAN are trademarks of Microsoft Corporation. Pro FORTRAN refers to Professional FORTRAN a trademark of International Business Machines.

VERSION 2.20  
NOW AVAILABLE  
CALL FOR DETAILS



Editor's Choice  
- PC Magazine

CIRCLE NO. 128 ON READER SERVICE CARD



# The Plot Thickens

*The guidelines for incorporating good human factors into software require intensive, ongoing analysis of an application environment.*

In my last article in this column (see "Three Misconceptions," February 1987, p. 187), I drew attention to an issue that I consider fundamental to the promotion of good human factors in computer software. This is the identification of subtle misconceptions about the field. The three misconceptions I addressed at that time were:

- The primary goal is to help novices.
- Users are comfortable with subsets.
- Human engineering is not particularly a technical matter.

The article was presented out of the need to rectify such misconceptions, lest we become a few nice guys promoting (simplistic) virtue.

I now would like to give my second list of misconceptions, this set consisting of four ideas. They are:

- Users should help design systems.
- Menu systems are easier to use than commands.
- Human engineering centers on a few key design issues.
- Human factors are chiefly a matter of personal taste.

I will address this second set as I have the first, pointing out some of the pitfalls and other obvious flaws in making such assumptions.

**Users should help design systems.** The goal of human engineering is to support the user. But the problem is how to do it. We certainly want to observe how users make use of the system—we want to notice their errors, observe their behavior patterns, and help them perform their tasks. Users, however, often do not have a clear idea of what techniques, what features, and, more importantly, what larger designs work in practice. Because of a lack of experience, users can be their own worst enemies. They often call for more and more features to accommodate the application. Yet the best solution may be to outthink the problem, outthink the application, and provide a simple set of features that integrate into a simple whole.

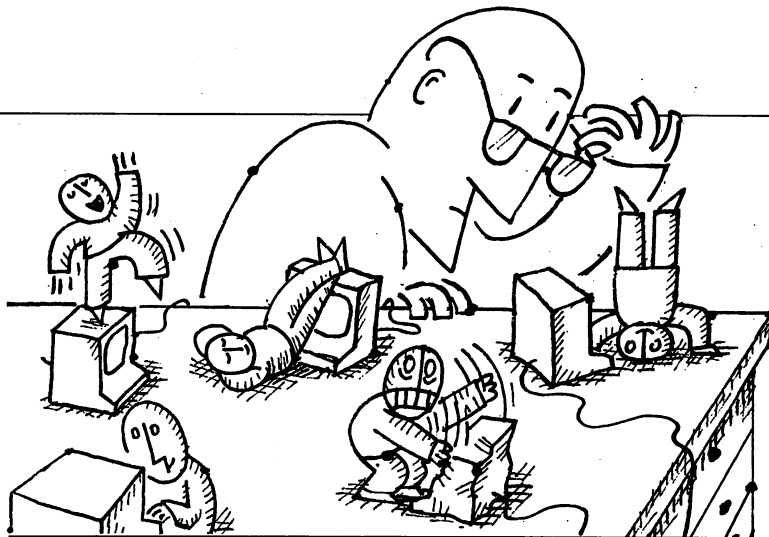


ILLUSTRATION • MACIEK ALBRECHT

Designing a system that meets user needs is a sophisticated and difficult task, one that requires a complete and specialized set of skills. It can be accomplished only by experts with creative ideas who have spent years observing users and who understand the deeper issues in human engineering. The skills for producing effective software are not developed overnight. In short, the user should be the center of design, but the design should come from experienced systems designers. **Menu systems are easier to use than commands.** It is certainly true that menus enhance recall. I would rather glance at 300 menu entries (that are suitably structured, of course) than try to recall 300 commands. However, recall is not the issue I want to address; it is, instead, the ease of day-to-day usage, assuming that recall is not an obstacle.

A perception persists that menus are easier to use than typed commands (some issues concerning the use of menus are listed in the accompanying table). A similar perception says that icons (that is, visual images on the screen) and special-purpose keys are also easier to learn and use. In short, command languages seem to fall in last place from an ease-of-use standpoint.

When talking about command languages, each of us has some idea of

what a *command* looks like. To some, commands may suggest forms such as

```
SAVE datafile := newdata (saving a file)
REPLACE /xxx/yyy;/G      (global replace
                           of xxx)
```

These commands have a notational style of syntax. Commands such as

```
SAVE datafile AS newdata
CHANGE ALL "xxx" TO "yyy"
```

have a more prose-like syntax. Thus, in comparing various styles, different ways of embodying a given style must be considered: a good menu system is superior to a poor command language; a set of well-orchestrated, special-purpose keys is superior to a poorly designed menu strategy. But let us assume the same level of excellence, obscurity, or kind of thinking in comparing a menu strategy to a command strategy.

Consider the following menu:

```
USE DIRECTORY
FILING FUNCTIONS
PAGE CONTROL
CALCULATION
EDITING FUNCTIONS
DATA PROCESSING
MAIL
MANUAL
```

Such a menu might appear at the top level of an office automation system. Its



intent is to steer the user into one of the major subsystems for further action.

Some difficult issues are apparent here. First of all, does the above list of eight menu choices cover the system? That is, are other applications or subsystems available to the user? The menu implies that no other choices exist, but the truth may be otherwise.

Looking more closely at the menu, we also see an inconsistency with the language that must be resolved. The first entry is a verb phrase, while the second entry is a noun phrase, and the fourth is a simple noun. The last entry is ambiguous. Most menu systems have these kinds of problems; designing a consistent, clear syntax is difficult.

The wording itself is also a difficult issue. Consider, for example, the phrase EDITING FUNCTIONS. To most users, the word FUNCTIONS implies a library of routines. What is probably meant here instead is a generalized text editor, not a set of predefined mathematical functions. The editor probably uses special-purpose keys (not function calls) to enter and correct text.

The meaning of the phrases FILING FUNCTIONS and USE DIRECTORY is likewise unclear. Files might be stored in a directory. Does the directory

## TABLE: Menu Considerations

Covering all possibilities  
Consistent phrasing  
Choosing the right words  
Appropriate grouping  
Choosing what to include  
Going from one menu to another  
Showing how menus relate  
Providing needed data

**Menus are not as easily implemented as it may seem, and although some applications are suited to a menu structure, others will work better if the user can learn a set of commands.**

include file names? Do the filing functions allow someone to look at the directory? And if someone is editing a file, which selection is used, FILING FUNCTIONS or EDITING FUNCTIONS?

Notice the order of the items. The directory, filing, and editing choices seem to go together, but they are not listed together. The calculator, an odd item on the list, is stuck in the middle. The most frequently used function on this menu may be the mail option, which is in seventh place; moreover, those who are mail users only can (sub-

consciously) become intimidated by the constant reminder of features they do not understand or need.

Menus are a valid design choice. They are attractive in many settings. However, they create their own problems. For a system with only 10 or 20 possible choices in all, the menu structure is easily handled. But for more complex systems, menus are not a blank check for achieving the best user interface. Their merits should be weighed against command languages and any other general design strategies. **Human engineering centers on a few key design issues.** The choice of a menu or command strategy is a major design decision in a system. Other major choices are the size of the screen, the method of cursor movement, whether to have on-line help, how to deal with multiple windows on a screen, and so on. These decisions are important because they are fully visible to the user who encounters the system.

The misconception here is the belief that once these decisions are made, the major requirements of human engineering have been met. On the contrary, the myriad of follow-up details can so overwhelm any broad design strategy that the human factors can become lost in the process.

Consider the simple use of the Enter key. This key is normally used to terminate a line of input text. It is also used as a kind of "do it" key to initiate actions. It can be used for:

- indicating acknowledgments
- terminating data entry to an application program
- moving the cursor down the screen to a new line
- supplying a default response, such as yes for a yes/no question.

Such overloading of the Enter key can confuse users. (Do I hit the Enter key or not?) This issue is important because the Enter key is featured in every interaction with every user at every session at the keyboard. It is one of the most pervasive elements in design.

Another detail is the abbreviation rule used to enter command words. One common abbreviation rule states that any key word can be abbreviated by one or more initial letters as long as the initial letter sequence distinguishes it from all other key words. For example, if we only have the key words REFORMAT, READ, SEND, PRINT, and RUNOFF, then we can use the abbreviations REF, REA, S, P, and RU.

This rule requires a user to know all key words in the system in order to

# PC ↔ MAINFRAME VIA 9-TRACK TAPE

## For Information Interchange - Backup - Archival Storage

IBM format compatible 9-track, 1/2 inch magnetic tape is the universally accepted media for mainframes and minicomputers. Catamount offers *Low Cost, Lightweight* 9-track Tape Subsystems for the IBM-PC/XT/AT computers which allow:

- Reading tapes generated on mainframes and minicomputers.
- Writing tapes to be read on mainframes and minis.
- ASCII, EBCDIC and Binary tapes accommodated.
- 800 bpi NRZI, 1000/1200 bpi PE, and 6250 bpi GCR format systems available.
- Storage capacities up to 270 MB on a single reel.

Systems come complete with comprehensive DOS command syntax oriented software and an Installable Device Driver. For OEM applications, the tape controller is available separately.



**CATAMOUNT  
CORPORATION**

2243 Agate Court  
Simi Valley, CA 93065-1898  
(805) 584-2233  
FAX: 805-584-0941



remember the shortest abbreviation. In practice, the user generally does not know all of the key words, but will eventually abstract some informal rules that tend to the job. In the case above, the user might conclude that typing three letters for any word beginning with *R* is sufficient to do the job and go ahead with three letters, even for the key word RUN. This is a situation that produces uncertainty and intimidation in the mind of the user.

Many other such details of design require consideration—the prompting symbol or prompting message for user input, the method for selecting menu items (which can be, for example, by number, by letter, or by cursor movement), the keys for correcting small typing errors, the initial user dialogue, or the conventions for printing a file. These so-called details can have great impact on the user because their frequency of use is so high—all users face them all the time.

**Human factors are chiefly a matter of personal taste.** I have heard this argument offered in different contexts. The gist of it is that what is fine for one user may not be fine for another—that human-factor considerations all boil down to a matter of personal preference.


Example: consistent behavior. On some systems, cursor movement is highly irregular—that is, bursts of speed are followed by delays and sometimes a creeping movement. Some users may be bothered by this irregularity, and trying to move the cursor to a given position can be difficult. Indeed, it is easy to overshoot when the cursor is delayed, or fall short when the cursor is temporarily moving fast and the button is prematurely released. The programmer would need to do some work to find an appropriate speed for the cursor and thus reach a happy medium. But it seems that some reasonable and consistent speed can be found that satisfies almost all users.

Example: politeness. Imagine for a moment that the user wants to clean the files in a directory to release some storage space. Because he is uncertain which files are still about, a call is made for a listing of all the files in the directory. The directory shows 20, and the list fits comfortably on the screen. The user notices two or three files to delete. Because a menu system is in use, a return must be made to the menu for file deletion. When this action is made, the list of files previously on the screen disappears. The menu has replaced the file list. What happens if the user cannot

remember what the file names were or exactly how they were spelled?

Example: muscle stress. Suppose the user is working on a system in which cursor movement and item selection are done with a mouse. For some operations, the mouse button may need to be held down for a period of time. This can occur when a section of text is highlighted or when windows are moved on the screen. The mouse button must be held down until the operation is completed. An operation of this kind can be frequent if not continuous. Because it is easy to release the button prematurely and lose the entire operation, most users will put more pressure on the button than is otherwise needed; this is a normal human reaction. But what is the result? Over prolonged periods of use, a user's arm and neck will be subject to undue muscle stress. This is not a taste issue.

Example: screen layout. Suppose the programmer has some latitude about where to put a particular collection of information on the screen. In a game-playing program, for example, the playing board can be displayed in the upper-left-hand corner of the screen, the center, or the bottom. Similarly, the programmer can designate an area of the screen in which to report ongoing results of the game or error messages. This can be across the top of the screen, in the upper-right-hand corner, or down at the bottom. Are these decisions a matter of taste?

I think not, but the answer is not simple. It depends upon other matters in system design. Some elements of taste will come into play, but much more depends on logic. Most systems require a host of features that must somehow harmonize if the program is to be considered a success. Whether or not the board is put in the upper-left-hand corner of the screen may depend quite markedly on other factors—for example, whether the screen has room for a game history. Collectively, these decisions may interact in subtle ways. One reasonable way to determine a good positioning strategy is to test the matter with potential users. There, in the context of related decisions, it is more natural to observe which scenario seems to work best. My guess is that more often than not, one or more choices will emerge as superior. 

*Henry F. Ledgard, Ph.D., is a consultant, specializing in software engineering audits, education, and human factors. He has written several books on programming style.*

# 2 Programmers & Developers New Products!

## Distribute Your Demos with No Royalties

**Screen Machine** creates interactive demos, tutorials, menu systems and DOS shells. Includes a text screen editor that optionally generates source code\* and binary or text files. Never write code for screen display again. Capture any program's text screens for editing and your own use. Capture CGA compatible graphics screens for BLOAD or direct display. SAVE hundreds of HOURS of work.

Now there's no need for separate screen and demo software packages and no need to pay outrageous royalties. Priced at only \$79.00.

\*Turbo Pascal, Mach 2 for Turbo, Assembler, dBASE II & III, BASIC (including The Inside Track and Mach 2).

## Supercharge Turbo Pascal

**Mach 2 for Turbo Pascal** adds assembler speed to your programs. 90 + subroutines, most in assembler, give you speed and functionality you never knew was possible. No knowledge of assembler language required.

**INSTANT** displays. INSTANT windows (incl. exploding and boxed). FASTEST sort you've seen. Read/write files FAST as DOS. INSTANT menus, 1-2-3 horizontal and vertical bar.

Trap ^C/^Break & DOS critical errors so no more A)bort, R)etry or I)gnore. Emulate BASIC PRINT USING for FAST formatted numbers. Execute any prog, batch or DOS command without ending program.

Read environment. Read file directory. Get/set file attributes. Plus too many string functions to describe here. No royalties when you distribute COM programs. All source code included. A true bargain at \$69.00.

NOT COPY PROTECTED. 30 Day Money-Back Performance Guarantee. Requires IBM/compatible & DOS 2+.

## Order Now 800-922-3383

We welcome VISA/MC. COD US only \$3. S/H US \$3, Canada \$5, Elsewhere \$18. GA res. add tax and call 404-973-9272. Demo available. Send \$5 check. Refunded on direct purchase.

We also publish Stay-Res, Mach 2 for BASIC, The Inside Track and Peeks 'n Pokes.

**MicroHelp, Inc.**  
2220 Carlyle Drive  
Marietta GA 30062

CIRCLE NO. 257 ON READER SERVICE CARD







# Updated Algorithms

*A student of Knuth updates and supplements his teacher's standard textbook on algorithms.*

## Algorithms

Robert Sedgewick (Reading, MA: Addison-Wesley Publishing Company, Inc., 1983) 552 pages; hardcover, \$34.95.



The standard handbook on algorithms has long been Donald E. Knuth's *The Art of Computer Programming* (Addison-Wesley, 1973-1981). But Knuth's multivolume set has its limitations: only

three of the volumes have appeared so far, they omit some recent developments, and the algorithms are not expressed in a standard programming language. *Algorithms*, written by Robert Sedgewick, one of Knuth's students, fills the gap nicely. This collection of classic algorithms is filled with examples in Pascal that are designed for easy translation into other languages. It can be used either as a textbook (with exercises at the ends of the chapters) or as a reference book.

The first chapter presents the mathematical analysis of algorithms. The running time of any algorithm is proportional to some function of the number  $N$  of input data items—perhaps  $N^2$ ,  $N^3$ , or  $N \log N$ . Sedgewick translates these functions into intuitive rules of thumb, such as, an  $N^2$  algorithm typically has two innermost loops, one inside the other, each iterated  $N$  times. An  $N^3$  algorithm has three such loops.

The remaining 39 chapters are grouped into seven sections. The first covers mathematics—not necessarily in the arithmetic sense. For example, Sedgewick's explanation of the addition of polynomials turns out to be a data-structuring problem elegantly solved with linked lists. Other chapters in this section deal with random number generation, curve fitting, simultaneous equations, and numerical integration.

The next topic is sorting. Sedgewick's advice is to abandon the bubble sort traditionally taught in programming courses in favor of the selection sort, which is both faster and easier to remember. He covers all of the basic algorithms, including Shellsort, Quicksort (with and without recursion), Heapsort, radix sorting, and merging. After sorting comes, of course, searching, including the use of balanced trees, B-trees, other kinds of search trees, hashing, and indexed sequential files.

The chapter on string processing is one of the most enlightening of the book. Suppose a user wants to know whether the string CAD occurs as part of another string ABRACADABRA. The obvious, or as Sedgewick calls it, the "brute-force" way to find out is to try matching CAD with every sequence of three letters contained in ABRACADABRA. In this example, CAD does not match the first three letters attempted, ABR. Clearly, it will not match if shifted one space, or even two spaces, because R is not found anywhere in CAD. At this rate, a match would not be made until the fifth try. Sedgewick suggests a more efficient alternative, the Boyer/Moore right-to-left, pattern-scanning, search algorithm. By moving completely past the R in ABR before trying again, two steps can be eliminated.

Sedgewick presents this algorithm in ready-to-run form. He also mentions the Knuth/Morris/Pratt algorithm, which achieves a comparable gain in efficiency by "learning from" partial matches that are found already. These algorithms are recent discoveries (1977) and many reference books do not mention them.

The author then moves on to the topics of pattern matching and parsing. A parser is a program that recognizes the syntactic structure of its input, which may be in a programming language, a human language, or a mathematical notation. After illustrating top-down and bottom-up parsing methods,

Sedgewick gives an example of a compiler and covers programs that generate compilers automatically.

Data compression and cryptography are covered next. Sedgewick describes public-key encryption briefly (a full discussion would fill a book). He points out that the most secure encryption system is not the new public-key system, but the time-honored Vernam cipher, which is impossible to crack if the key is as long as the message.

Two units deal with sets of points and connections between them. Some of the algorithms presented in these sections have obvious uses in computer graphics, such as how to draw a polygon around an arbitrary set of points. Other geometric algorithms are useful with data that can be represented in a diagram. Examples include designing printed circuit boards, planning travel routes, and analyzing flowcharts.

Many of the applications included in the book involve the use of *directed graphs*, which are, roughly, sets of nodes connected by one-directional arrows. Directed graphs can represent dependencies between items. For example, the nodes might represent parts of a project, while the arrows indicate which parts must be completed before other parts are begun. The nodes might also represent routines in a large program, with the arrows indicating which routines call other routines.

Although this book can be used purely for reference, readers will miss a great deal if they do not work through it from beginning to end. Fundamental discussion of recursion, for example, appears in several places, most noticeably under Quicksort. The book includes plenty of references to related literature for readers who want to pursue topics that are mentioned briefly.

Robert Sedgewick's *Algorithms* gets excellent marks. It will be a basic reference work for many years.



—MICHAEL A. COVINGTON



# NEED IT FAST? WANT TO KNOW MORE? DON'T HAVE TIME TO SHOP AROUND? INTRODUCING...

If you're like most system professionals you're up-to-date about the products in the PC marketplace. You're aware of brand and model differences, are informed about connectivity and compatibility problems, and you shop for competitive prices and fast service.

You're also probably among the many PC TECH JOURNAL readers who purchase by mail. That's why we're starting THE MART—PC TECH JOURNAL'S First Class Mail-Order Section.

Starting this month, and every month hereafter, you'll find the products you're looking for advertised in THE MART—and you'll benefit from the fast service and helpful support that identifies PC TECH JOURNAL advertisers.

If you're ready for First Class service, you're ready for THE MART.

## THE MART

FIRST CLASS MAIL ORDER SECTION!

AST ADVANTAGE W/128K	\$365
VIDO 7 VEGA EGA	\$425
GENOA SPECTRUM	\$295
FORTE PJ	\$875
<b>INTERNAL HARD DISKS FOR THE AT*</b>	
SEAGATE USED BY IBM	
PRIAM 40 MB	\$1195
PRIAM 60 MB	\$1395
RODIME 20 MB	\$595
RODIME 32 MB	\$695
CORE 20 MB "F"	\$1195
CORE 30 MB "F"	\$1395
CORE 40 MB	\$1795
CORE 56 MB	\$2595
CORE 72 MB	\$3295

### UNlock ALBUM "A"

\$49.95 (Plus \$4 ship/handling Foreign orders \$10)

- LOTUS 1-2-3™ (1.A, 1.A\*, 2.0)
- dBASE III™ (1.0, 1.1, 1.2 & PLUS)
- FRAMEWORK™ (1.0, 1.1, 1.1)
- SYSTAT™ (1.3 & 2.0)
- SPOTLIGHT™ (1.0 & 1.1)
- GRAPHWRITER™ (4.3 & 4.31)
- REALIA COBOL™ (1.2, 2.0)

128K 1/2 HT. (38 MS)  
e reflects quantity purchase

### "HOT" NEW PRODUCTS

128K 1/2 HT. (25 MS)

128K F. HT. (25 MS)

128K F. HT. (25 MS)

### ★ AMERICA'S ★ LOWEST PRICES ARE EVEN LOWER NOW!!!

IBM XT 256K/1 Dr. 20 MB	2250
IBM XT 256K/1 Dr. 30 MB	2295
IBM AT 512K/20 MB	3895
IBM AT 512K/30 MB	3995
Compaq Desk Pro-1 128K/1 Dr.	1695
Compaq Portable 256K/2 Dr.	1650
AST 6 PAK w/384 K Advantage	259/360
MCI MSC w/384K	170
Samsung PGS Max 12	109/160
Princeton HX 12/E	435/530
Hercules Color Card/Monochrome graphic	150/290
Hayes 1200B w/SW	340
US Robotics Courier 2400	410

### ★ SPECIALS ★

10 MR Hard Disk

### INTRODUCING

4CaST/2™ Complete Forecasting System

For marketing, planning, financial and forecasting professionals:

- Easy to use menus with on-screen help facilities
- Most often used forecasting methods
- Popular spreadsheet interfaces
- Outstanding color graphics
- Fast RAM-based program
- Thoroughly tested and numerically accurate
- Exponential smoothing
- Step-wise and robust capabilities
- Macro language for applications
- Full documentation

Only: \$350 Demo Disk

4CaST/2X: includes a full version of the CensusX

Only: \$595 Demo Disk

Both versions run on IBM PC XT AT

Dr./MTR

1B for AT  
ISA MC AMEX COD PO

15 DIFFERENT  
ies for markets  
icago, IL locations.  
ew of the high-power  
more growth and suc  
S MANAGER, West Co

"Top Sellers Series"  
UNlock DISK "NO. 101"  
\$14.95 (Plus \$4 ship/handling Foreign orders \$9)

LOTUS 1-2-3™  
(1.A, 1.A\*, 2.0)

"Top Seller Series"  
UNlocks individual  
best selling programs  
at a special low price!

## HIGH PERFORMANCE IBM-AT SPEED

the industry's recognized leader in High Performance Speed  
ave performed extensive research and developed unmatched  
field. Our products offer the COMPLETE solution.

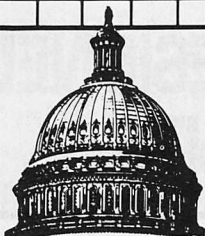
**XCELX™**—Switch from five frequencies including the standard  
12MHz. Uses reliable frequency synthesis to allow compatibility  
with all IBM ATs including the TYPE 2 and Model 239

**Mil-Spec Crystals**—The famous Ariel crystals. Choose from  
16-17-18-19-20-21-22-23-24 MHz.

**FAST 80286-10**—Micro-processor for 20-24 MHz speeds

**FAST RAM**—For System Board 128K 120 & 100 NS





"Serving the Nation's Capitol  
and the World"



Technical Support and Shipping and Receiving

(703) 761-6177, 78

ITS TEK-NET-BBS (703) 690-7462

Open 7 days a week

(703) 847-4740 (800) 642-2395

Information and Technology Services, Inc.

Micro Systems Specialists

8478A Tyco Rd., Vienna, VA 22180

Visa, MC, CHOICE, AE  
Leasing, Renting &  
Financing available

### Software

SUPERCALC 4	\$335
SUPERPROJECT +	\$295
WORDPERFECT 4.2	\$250
DBASE 3 +	\$430
FOXBASE +	\$335
FRAMEWORK II	\$399
RBASE 5000	\$320
RBASE SYSTEM V	\$396
CROSSTALK XVI	\$99
REFLEX	\$96
TURBO PASCAL	\$42
TURBO PROLOG	\$60
TURBO LIGHTNING	\$61
NORTON UTILITIES	\$57
MS WINDOWS	\$69
MS QUICKBASIC	\$65
MS C-COMPILER	\$298
MS WORD	\$280
WORDSTAR 2000	\$270
MULTIMATE	

### Easy Business

#### Accounting Systems

GENERAL LEDGER	\$395
ACCOUNTS RECEIVABLE	\$395
ACCOUNTS PAYABLE	\$395
INV. CONTROL	\$395
RETAIL INVOICING	\$395
PAYROLL	\$458
ORDER ENTRY	\$395
TIME, BILLING & REC.	\$635

### Video Cards

QUAD EGA +	\$379
PARADISE AUTO	
SWITCH	\$419
STB EGA	\$299
TECHMAR EGA	\$299
VEGA DELUXE	\$399

### NOVELL NETWORKING

DESIGN &  
INSTALLATION

### Drives

20 MB SEAGATE 65MS	\$399
30 MB SEAGATE RLL	\$499
20 MB ST4026 AT	\$573
30 MB ST4038 AT	\$651
40 MB ST4051 AT	\$792
80 MB ST4096 AT	\$1273
40MB PRIAM XT	\$1395
60MB PRIAM XT	\$1450
40MB PRIAM AT	\$1175
60MB PRIAM AT	\$1350
BERNOULLI DUAL 10	\$1939
BERNOULLI DUAL 20	\$2594
20MB PLUS HARDCARD	\$695
20MB MAYNARD HCARD	\$759
ISI WORM 220MB INT.	\$3295
TEAC 360K DRIVE	\$89
60MB ARCHIVE TAPE	\$740
60MB ARCH. EXT. TAPE	\$740
60MB GENOA TAPE	\$935
60MB SYSGEN	\$1089
TOSHIBA 3.5 DRIVE	\$150
TOSHIBA 10 MB DRIVE	\$899
*TOSHIBA 5.25 EXT.	\$349

### Memory Boards

JRAM 2	\$129
JRAM 3 ABOVEBOARD	\$179
JRAM AT	\$179
JRAM AT3 ABOVEBOARD	\$239
JLASER MODULE	\$265
JLASER +	AVAIL.
INTEL ABOVEBOARD	\$438
AST RAMPAGE 512K	\$485
ORCHID CRAMRAM	\$291
ZUCKER BOARD	\$68
AST 6 PAK + W/384	\$199
QUADBOARD W/384	\$189

### Chips

64K 150ns set of 9	\$8
64K 120ns set of 9	\$9
256K/150ns set of 9	\$23
256K/120ns set of 9	\$25
64 x 4	\$4
128K Piggyback	\$5
8087-3	\$119
8087-8	\$169
80287 5MHz	\$239
80287 6MHz	\$245
80287 8MHz	\$318

### Printers

NEC P-6	\$480
NEC P-7	\$685
NEC P-5	\$1122
NEC P-5XL	\$1245
PANASONIC 1080 I	\$235
PANASONIC 1091 I	\$299
PANASONIC 1092	\$360
PANASONIC 1592	\$480
STAR LV1210	\$189
STAR NX-15	\$383
STAR ND-15	\$445
STAR NR-15	\$537
STAR NB 24-15	\$699
STAR SD-10	\$355
STAR NX-10	\$255
BROTHER 1509	\$440
CITIZEN MSP-10	\$320
CITIZEN MSP-15	\$435
CITIZEN PREMIER 35	\$485
TOSHIBA P341	\$835
TOSHIBA P351	\$1227
FUJITSU DLP24	\$1239
FUJITSU DM91	\$413
OKIDATA M182	\$253
OKIDATA M192 +	\$412
OKIDATA M193 +	\$613
OKIDATA M84	\$713
OKIDATA 2410	\$1976
EPSON FX-286	\$624
EPSON LX-80	\$285
EPSON FX-85	\$434
EPSON LQ-800	\$631

### Laser Printers

CANON A1	\$2095
CANON A2	\$3085
HP LASERJET	\$2295
QMS KISS	\$1995
XEROX 4045	\$CALL

### Specials

Color RGB Mon.	\$305
Amdek 310A	\$150
TEAC 360 Drive	\$89
Samsung Monitor	\$89
Amdek 722	\$549
NEC Multi-Sync	\$631

### \*\*Other Systems

Sharp PC 7000	\$1095
IBM XT	\$1798
IBM AT	\$2789
BIOS AT 8MHZ	\$1769

- Prices subject to change 12/18/86
- 10% re-stock fee on all items

- Software non-returnable if opened
- No surcharge on VISA, MC, CHOICE...AE, 3%



'Editor's Choice'

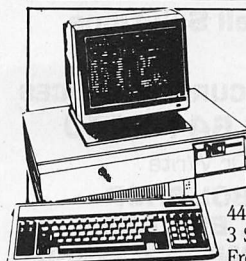
ITS Turbo XT

1 year warranty  
30 day  
money back  
guarantee

The \$895 ITS  
Turbo XT from  
Information and  
Technology Services  
is our "best buy"  
recommendation  
with 20MB \$1224.00

PC MAGAZINE  
OCT. 14, 1986  
IBM® PC Compatible

**\$895<sup>00</sup>** complete

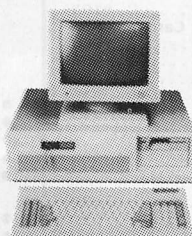


**SPERRY**  
PC/IT

Superior to the IBM AT  
Rated 8.8 by InfoWorld

44MB, 28ms Access Hard Drive  
3 Speed Processor  
Free 8MHz Math Coprocessor  
1.2MB Floppy, 640K Ram  
2 Serial/1 Parallel Ports  
Clock/Calendar, AT Keyboard  
DOS 3.1, Basic, System Guide

**\$2,895<sup>00</sup>** 1 year warranty



**ITS  
SYSTEM 386  
BLACKHAWK**

- Features:
- INTEL 80386 CPU and support circuits
  - INTEL designed motherboard
  - Phoenix BIOS
  - 18 Mhz clock speed
  - PC/AT compatible 8 Mhz switchable from keyboard
  - 512K RAM standard up to 14 megabytes
  - Parallel/Serial/Clock
  - 8 Slot Expansion bus interface
  - 2-PC Compatible 8 bit bus connectors
  - 2-32 bit bus connectors
  - Hard disk/Floppy disk controller
  - 1.2 megabyte floppy

Available now

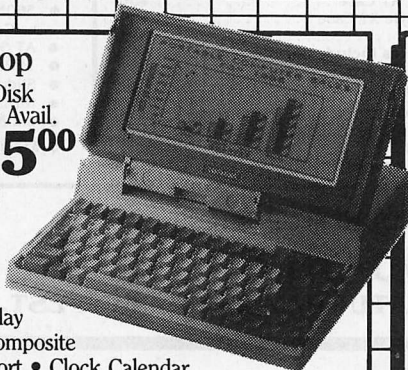
**\$4495<sup>00</sup>**

## TOSHIBA Lap-Top

T-1100 Plus 10 MB Disk  
(DUAL FLOPPY) Drive Now Avail.

**\$1695<sup>00</sup>**

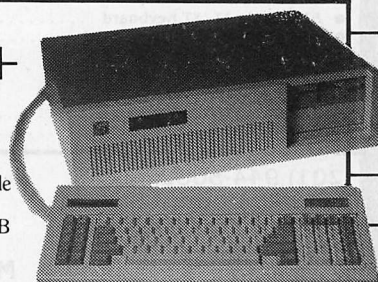
- 256K Ram Memory
- CMOS 80C86 Running at 7.1 MHz • Two 720K 3.5" Floppy Drives
- One Expansion Slot • TOSHIBA Keyboard • LCD Display
- Color Graphics/Monochrome Composite Card • One Parallel and Serial Port • Clock Calendar
- External Floppy Drives Optional • DOS 2.1



**1800 +**

80286 CPU

- IBM AT Compatible
- 512K of RAM expandable to 1MB
- 1.2MB Floppy
- AT Keyboard
- Documentation and Diagnostics
- Made in the USA



**\$1195<sup>00</sup>**



# THE COBOL SHOP

QUALITY PRODUCTS FROM TOP MANUFACTURERS

- The Latest in Compilers and Tools for DOS, Netware, Xenix, Unix and CICS.
- 4GL Applications Generators.
- Relational DBMS, SQL, etc.
- Forms, Maps, Editors, Debuggers, File Management Systems and more.

## Low Price Example

### COBOL/IQ™

**COBOL  
SHOP  
\$375.**

\*A great solution for ad hoc queries, reports and graphs from your data files. \*Able to read files created by Micro Focus, COBOL, RM/COBOL, Microsoft COBOL, mbp COBOL, Lotus 1-2-3 (WKS format), dBase II & III, Btrieve and ASCII.

Best Products, **Best Prices**, Best Support  
**We Sell Solutions**

**CALL FOR CURRENT PRICES  
(713) 641-3440**

Or Write

**COBOL SHOP  
P.O. BOX 672  
RICHMOND, TX 77469**

COBOL/IQ™ MICRO FOCUS

CIRCLE NO. 223 ON READER SERVICE CARD

# CUSTOM DESIGNED REPRINTS

When your product or company is covered by this magazine, you can order custom designed reprints\* for use in promotional mailings, sales kits, press releases and point-of-purchase displays.

For more information on how you can take advantage of this wonderful promotional opportunity, call or write:  
Jennifer Locke—Reprints Manager,  
Ziff-Davis Publishing Company,  
One Park Avenue, New York, NY 10016  
212-503-5447.

\*Minimum quantity—500 reprints.

## PC XT/AT ADD-ON BOARDS

- MS DOS/GW Basic 3.2 ..... \$80
- XT Mother Board/Bios ..... \$83
- XT Turbo Board/Bios ..... \$103
- Monochrome/Graphic/Printer Card ... \$66
- Monochrome Graphic Card ..... \$60
- Color Graphic/Printer Card ..... \$60
- Color Graphic Card ..... \$50
- XT Multi I/O Card ..... \$73
- XT I/O Plus II ..... \$45
- Floppy Disk Controller
  - 1 port ..... \$25
  - 2 port ..... \$33
- RS232 Interface Card
  - 1 port ..... \$22
  - 2 port ..... \$27
- Parallel Printer Card ..... \$19
- Clock Card ..... \$25
- Game Card ..... \$18
- Hard Disk Controller Card ..... \$100
- Hard Disk/Floppy Disk Controller Card \$123
- XT 2 MB RAM Card ..... \$195
- AT Mother Board/Bios ..... \$490
- AT 3 MB Multifunction Card ..... \$178
- AT 4 MB RAM Card ..... \$210
- AT 1.2M Floppy Disk Card ..... \$72
- EGA Card ..... \$245
- AT HDC/FDC Controller w/Cable ..... \$215

## KEYBOARDS

- 5151 Style AT/XT Keyboard ..... \$68
- 747 AT Style AT/XT Keyboard ..... \$53

## POWER SUPPLY

- 150 Watt XT Power Supply ..... \$53
- 200 Watt AT Power Supply ..... \$85

## MONITORS



PARCO (Sony)  
Height Resolution  
12" 90° Monitor 800  
x 700 Lines With  
Non-Glare  
Screen/Swivels  
Base Amber. \$115

- SAMSUNG — Amber ..... \$79
- TAXAN 620 Color ..... \$375
- TAXAN 630 Super Hi-Res. Color ..... \$445
- TAXAN 640 Super Hi-Res. Color ..... \$495
- TAXAN 760 EGA Monitor ..... \$499

## PRINTERS

- RITEMAN PLUS (120 cps. 80 col.) ..... \$175
- RITEMAN - 15 (160 cps. 136 col.) ..... \$345
- BROTHER M1509 (180 cps. 136 col.) ... \$395

## DRIVES

- TEAC 360K Floppy Drive ..... \$90
- FUJISU 360K Floppy Drive ..... \$82
- CHINON 360K Floppy Drive ..... \$85
- 20MB Hard Disk/WD ..... \$Call
- 30MB Hard Disk/WD ..... \$Call
- 1.2MB TEAC AT Drive ..... \$135

## CHASSIS

- Flip Top XT Case ..... \$29
  - Slide Off XT Case ..... \$36
  - AT Jr. Style XT Case ..... \$37
  - AT Case ..... \$85
- All Cases Include Speaker/Hardware

## MODEMS

- Internal Modem-Everex ..... \$137
- Select 300/1200 bps, powerful BitCom Communication Software Included. Auto answer/dial.
- External Modem-Smarteam ..... \$160

## PC/AT 2000 SYSTEM



- 80286 Processor (6/8MHz)
  - 1024K RAM
  - 1.2MB Floppy Disk Drive
  - AT Hard Disk/Floppy Disk Controller Card
  - Clock/Calendar with Batter Backup
  - AT Style Keyboard
  - 200W Power Supply/Case
  - Runs All Major Software
  - Six Month Warranty
- \$1249**

## PC/XT 2000 SYSTEM



- 640K RAM
  - 360K Half Height Floppy Drive w/Controller
  - AT Style Keyboard
  - 150W Power Supply
  - Slide Off Case
  - Runs All Major Software
  - Six Month Warranty
- \$495**

(201) 944-5002  
2142 N. Hudson St.  
Fort Lee, NJ 07024

IBM PC, IBM XT and IBM AT are trademarks  
of IBM corporation.  
MS-DOS is a trademark of Microsoft  
Corporation.  
Prices Subject to Change without Notice.

ORDER TOLL FREE:

**1-800-367-1132**

MONDAY — SATURDAY 9AM — 6PM EST.

Customer Service  
(201) 944-5010  
9AM — 5PM EST. M-F

ORDERS SHIPPED UPS COD  
WITHIN 24 HRS.

# SUNNYTECH INC.



# DISCOVER PARADISE

Welcome to Paradise. The MS/PC-DOS and XENIX software source that caters to your programming needs.  
Discover the Many Advantages of Paradise . . .

- ## We'll Match Any Nationally Advertised Price.

## We'll Match Any Nationally Advertised Price.

C ++		
ADVANTAGE C ++	\$495	479
PFORCE ++	395	CALL
C COMPILERS		
C-86 PLUS	497	379
DATALIGHT - OPTIMUM C	139	119
DATALIGHT - C DEVELOPER'S		
KIT	99	79
LATTICE C 3.2	500	279
LATTICE C W/SOURCE	900	545
LETS C	75	59
W/CSO DEBUGGER	150	109
MICROSOFT C 4.0	450	275
MARK WILLIAMS C	495	289
SUPERSOFT C	395	339
WIZARD C	450	309
C INTERPRETERS		
C-TERP	300	235
INSTANT C	500	379
INTRODUCING C	125	105
RUN/C	150	89
RUN/C PROFESSIONAL 1.1	250	169
ASSEMBLERS, LINKERS		
386/ASMLINK	495	399
ADVANTAGE LINK	385	359
MACRO-86	150	99
PSYM-86	195	119
PLINK 86 PLUS	495	325
QUELO 68000 X-ASM	595	509

**LATTICE C V.3.2** - The ideal tool for developing high performance MS-DOS applications in C. Full implementation of K&R C with UNIX and ANSI extensions. Offers the widest selection of C support tools. Now with Microsoft Windows Support. 500 279

**BTRIEVE** - One of the most sophisticated file management systems available for the PC. B-Tree based for high performance. Interfaces to C, BASIC, PASCAL, COBOL. Flexible file structures. Built in security features. No royalties! 245 195

<b>GRAPHICS</b>		
ESSENTIAL GRAPHICS	250	<b>195</b>
GRAPHIC	350	<b>289</b>
<b>GSS GRAPHICS</b>		
DEVELOPMENT TOOLKIT	495	<b>379</b>
GSS KERNEL SYSTEM	495	<b>379</b>
GSS METAFILE INTERPRETER	295	<b>259</b>
GSS PLOTTING SYSTEM	495	<b>379</b>
HALO—ONE LANGUAGE	300	<b>209</b>
W/TEN FONT PACK	425	<b>299</b>
<b>HALO—FIVE MICROSOFT LANGUAGES</b>		
	595	<b>399</b>
METAWINDOWS	185	<b>115</b>
METAWINDOWS PLUS	235	<b>189</b>
METAFONTS	80	<b>59</b>
METAFONTS PLUS	235	<b>189</b>

UTILITY LIBRARIES	
ASYNCH MANAGER	175 135
BASIC C	175 129
C ESSENTIALS	100 85
C FOOD SMORGASBORD	150 95
W/SOURCE	300 189
C TOOLS PLUS	175 135
ESSENTIAL C UTILITY LIBRARY	185 135
ESSENTIAL COMMUNICATIONS	185 135
W/BREAKOUT DEBUGGER	250 195
GREENLEAF FUNCTIONS	185 125
GREENLEAF COMM	185 125
THE HAMMER	195 159
MULTI C	149 135
MULTI COMM	149 135
PFORCE	395 235
TIMESLIP	295 265
W/LIBRARY SOURCE	1000 CALL
TOPVIEW TOOLBASKET	250 179
SCREEN DISPLAY, WINDOWS FOR C	
C WORTHY	295 269
CURSES	125 89
W/SOURCE	250 179
GREENLEAF DATA WINDOWS	225 155
W/SOURCE	395 295
FLASHUP WINDOWS	90 79
MICROSOFT WINDOWS	90 69
DEVELOPMENT SYSTEM	500 310
ON-LINE HELP	149 109
PANEL	295 219
PANEL PLUS	495 395
SCREENPLAY (LATTICE)	150 135
SOFTSCREEN HELP	195 175
VIEW MANAGER	275 199
VITAMIN C 3.0	225 199
VC SCREEN	99 85
WINDOWS FOR C	195 145
WINDOWS FOR DATA	295 239
Z VIEW	245 189

<b>FILE MANAGEMENT</b>		
BTRIEVE	245	195
XTRIEVE	245	195
REPORT OPTION	145	119
BTRIEVE/N	595	465
XTRIEVE/N	595	465
REPORT OPTION/N	345	279
C TREE	395	319
R TREE	295	249
C TREE/R TREE BUNDLE	650	529
CQL	395	329
DBC III	250	179
W/SOURCE	500	359
DBC III PLUS	750	599
DB VISTA	195	155
W/SOURCE	495	425
DB QUERY	195	155
W/SOURCE	495	425
FABS	150	129
FABS PLUS	195	169
INFORMIX	795	639
INFORMIX 4GL	995	799
INFORMIX SQL	795	639
PHACT	295	265

MAKE, LIFT, PROFILE, UTILITIES		
ADVANTAGE MAKE	125	99
LMK	195	139
POLYMAKE	149	125
OTHER POLYTRON	CALL	CALL
PMAKER	125	79
PFINISH	395	235
THE PROFILER	125	95
PC LINT	139	99
PRE-C	295	159
TEXT MANAGEMENT UTILITIES	120	89
DEBUGGERS		
ADVANCED TRACE 86	175	125
BREAKOUT	125	99
C SPRITE	175	129
CSD SOURCE DEBUGGER	75	59
PERISCOPE I 3.0	345	295
PERISCOPE II 3.0	175	145
PERISCOPE II-X 3.0	145	109
PERISCOPE III	995	41
VIEW 86 PLUS	395	235
XYVIEW 86	60	49

COMM LIBRARY	185	125
DATA WINDOWS	225	155
W/SOURCE	395	295
FUNCTIONS	185	125

EDITORS	
BRIEF	195
CVUE	75
W/SOURCE	59
EDIX	250
EMACS	195
EPSILON	155
FIRSTIME (C)	265
KEDIT	195
LSE	159
FMATE	229
NCVI	125
SPF/PC	105
VEDIT	89
VEDIT PLUS	195
	119
	149
	155
	150
	109
	185
	139

ADDITIONAL PRODUCTS		
DAN BRICKLIN'S DEMO		
PROGRAM	75	59
FASTBACK	175	149
PDISK	145	125
SOURCE PRINT	75	69
TREE DIAGRAMMER	55	50
TURBO VENTURA	1595	1435
VENTURA PUBLISHER (XEROX)	895	805

<b>PASCAL COMPILERS</b>		
MICROSOFT PASCAL	300	189
PASCAL 2	350	329
TURBO PASCAL	100	69
OTHER BORLAND	CALL	CALL

TOOLS FOR TURBO PASCAL		
ALICE	95	69
FIRSTIME	75	59
FLASH UP WINDOWS	90	79
TURBO HALO	125	99
SCREENPLAY	100	89
SCREEN SCULPTOR	125	95
T-DEBUG PLUS	60	50
TURBO EXTENDER	85	65
TURBO PASCAL ASYNCH MGR	100	85
TURBO PROFESSIONAL	70	49
TURBO POWER TOOLS PLUS	100	85
TURBO WINDOWS	80	65
OTHER TURBO TOOLS	CALL	CALL

**ADVANTAGE C++ for XENIX**—Take advantage of object oriented programming methods. Add resiliency and flexibility to your code. Build large and sophisticated programs more productively.

**ADVANTAGE Make**—Feature-packed MS/PC-DOS version of UNIX MAKE utility.  
List \$125                      Ours \$99

**SSP/PC**—Fast, extremely accurate library of over 145 math subroutines. Callable from C, FORTRAN, Pascal, BASIC.  
List \$350 **Ours CALL.**

**TIMESLICER**—New Microsoft version. Multitasking, linkable library supporting concurrent tasks and real-time event processing with header files provided for C++, C and assembly. Library source available! List \$295 **Ours \$265**

**VENTURA PUBLISHER (XEROX)**—Desktop publishing software, lightning fast, loaded with features. Create professional-looking documentation at minimal cost!  
List \$895 **Ours \$805**

<b>BASIC</b>		
BETTERBASIC	199	139
BETTERBASIC ADD ONS	CALL	CALL
BETTER TOOLS	95	89
FINALLY	99	89
MICROSOFT QUICKBASIC	99	69
PROFESSIONAL BASIC	99	75
PANEL-BASIC	145	115
TRUE BASIC	150	105
ADD ONS	CALL	CALL
TURBO BASIC	100	75

COBOL COMPILERS/UTILITIES		
MICROSOFT COBOL	700	439
MICROSOFT COBOL TOOLS	350	229
MICROSOFT SORT	195	129
MICRO/SPF	175	155
OPT-TECH SORT	149	115
REALIA COBOL	995	785
SCREENPLAY	175	155
RM/COBOL	950	649
RM/COBOL 8X	1250	909
VISUAL COBOL (MBP)	795	CALL

FORTRAN COMPILERS/UTILITIES		
LAHEY FORTRAN	477	CALL
MICROSOFT FORTRAN	450	299
RM/FORTRAN	595	389
ACS TIMES SERIES	495	409
87 SFL	250	225
FOR-WINDS	90	79
FORLB-PLUS	70	55
GRAFMATICS OR PLOTMATICS	135	119
GRAPHMATICS AND PLOTMATICS	240	219
FORTRAN SCIENTIFIC SUBROUTINES	295	249
STRINGS AND THINGS	70	55

XENIX/UNIX SOFTWARE		
XENIX SYSTEM V (COMPLETE)		
SYSTEM - SCO	1295	999
SYSTEM V/AT - MICROPORT	440	399
OTHER SCO AND		
MICROPORT	CALL	CALL
ADVANTAGE C++	695	660
BTRIEVE	595	465
C-ISAM	319	285
C TREE	395	279
INFORMIX	CALL	CALL
MICROSOFT BASIC	350	239
MICROSOFT COBOL	995	635
MICROSOFT FORTRAN	695	439
MICROSOFT PASCAL	695	439
PANEL	625	545
RM/COBOL	1250	949
RM/FORTRAN	750	549

ADDITIONAL LANGAUGES			
APL PLUS	595	CALL	
JANUS ADA/C PACK	95	89	
LOGITECH MODULA 2 PACKS	CALL	CALL	
PC/FORTH	150	109	
SMALLTALK V	99	85	
TURBO PROLOG	100	75	

CALL FOR OTHERS/ADD-ONS!

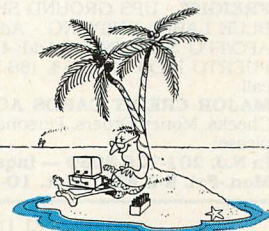
• We honor MC, VISA, AMERICAN EXPRESS  
No surcharge on credit card or C.O.D. Prepayment by check. New York State residents add applicable sales tax. Shipping and handling \$3.00 per item, sent UPS ground. Rush service available, prevailing rates.

- Programmer's Paradise will match any current nationally advertised price for the products listed in this ad.
- **Mention this ad when ordering**—some items are specially priced.
- Prices and Policies subject to change without notice.
- Corporate and Dealer inquiries welcome.

**1-800-445-7899** In NY: 914-332-4548

**Programmer's Paradise**  
42 River Street, Tarrytown, NY 10591  
914-332-4548

# Programmer's Paradise



CIRCLE NO. 173 ON READER SERVICE CARD





## CDA COMPUTER SALES

### AST Premium/286 Computer System

#### Lightning Speed !!

- 10 MHz, 0 wait-state
- 50% faster than IBM 8MHz IBM AT
- Serial/Parallel Port
- Clock/Calendar
- Seven Expansion Slots
- Floppy Drive 1.2MB
- 1 MB of RAM
- AST 3-G Plus multi-mode-graphics Adapter
- MS-DOS/GW Basic
- 40 Megabyte 28ms Hard Drive

#### System Includes:

- AST Premium/286 Model #140
- AST Premium Monochrome Display
- Epson LQ-1000 180 CPS Printer
- Epson LQ-1000 Tractor Feed Option
- Deluxe Shielded Printer Cable
- Box of 10 Maxell High Density Disks
- Half Case of Green Bar 14 7/8 x 9 Paper
- Half Case of White 9 1/2 x 11 Paper
- Dust Covers for Computer & Printer

#### NOW ONLY

**\$3849**

List Price

**\$4945**

#### Complete Ready-To-Run

#### Other Configurations Available!

#### Ideal for Desktop Publishing

### Tandy 1000SX Super System

#### System Includes:

- Tandy 1000SX with 640K of RAM
- 2 Floppy Drives
- Deskmate Software
- Tandy CM-5 Color RGB Monitor
- Tandy DMP-130 NLQ Printer
- Printer Cable
- Table Top Printer Stand
- Package of Computer Paper
- Box of 10 Maxell Diskettes
- Perfect Data Head Cleaning Kit

#### NOW ONLY

**\$1369**

Suggested List

**\$1877**

#### Save Over

**\$500 !!!**

#### Complete Ready-To-Run System Other Tandy Configurations Available!

#### Epson LX-86

- 120 Characters per second
- Column Width 80/  
Condensed 132
- Near Letter Quality Mode

List \$299 **Now Only \$239**

#### Epson LQ-1000

- 180 Characters per second
- 24 Wire print head
- Near Letter Quality Mode
- Column Width 136/  
Condensed 233

List \$995 **Now Only \$749**

#### Epson FX-86E

- 160 Characters per second
- Column Width 80/  
Condensed 132
- Near Letter Quality Mode
- IBM Proprietary Compatible

List \$549 **Now Only \$399**

#### Epson LQ-2500

- 324 Characters per second
- 24 Wire print head
- Near Letter Quality Mode
- Column Width 132/  
Condensed 233

List \$1595 **Now Only \$1199**

### ORDER TOLL FREE 800-526-5313

**NO-RISK 30-DAY SATISFACTION GUARANTEE** If you're not 100% satisfied with any Hardware or Accessories purchased from CDA Computer Sales, we will refund your purchase price 100% no questions asked!

**FREE TECHNICAL SUPPORT HOTLINE** We support our customers with knowledgeable technicians on all products we sell. A Technical Support Hotline is provided for all our customers.

**ORDER VIA MAIL** - Write: CDA Computer Sales, 31 Marshall Hill Road, West Milford, New Jersey 07480. Please include full name, address, and phone number.

**ORDER VIA TELEPHONE** - 1-800-526-5313

**ORDER VIA COMPUSERVE'S ELECTRONIC MALL** - 24 hours a day! GO WOC

**FREIGHT** - UPS GROUND SHIPPING - Add 2% (\$3.50 minimum). UPS BLUE LABEL SHIPPING - Add 5% (two-day delivery, \$5.50 minimum). APO/FPO SHIPPING - Add 4% (\$4.50 minimum). ALASKA, HAWAII, PUERTO RICO - Add 6% (\$6.50 minimum). FOREIGN ORDERS - Please call.

**MAJOR CREDIT CARDS ACCEPTED** - No additional charge! Cashiers Checks, Money Orders, Personal and Company checks accepted. NO COD's please!

**In N.J. 201-728-8080 - Inquiries & Customer Service 201-728-8082**  
**Mon.-Fri. 9-9 EST Sat. 10-4 EST**

## MEGAMEMORY AND DESKTOP PUBLISHING

### Lowest Prices In USA

Fully Populated 2MB Boards

Made by Tall Tree Systems

#### HIGHEST QUALITY RAM CHIPS

JRAM-2 .....	\$319
JRAM-3 LOTUS-INTEL .....	\$389
JRAM-AT .....	\$389
JLaser-Plus PC1 .....	\$675
1 MB DRAM (100 NS) .....	CALL

### SUPER SPECIAL

QMS KISS/JLASER+ PC..	\$2575
CANON IX-12 Scanner ..	\$ 795
Dr. Halo DPE .....	\$ 129
Ventura Publisher .....	CALL

### THE RAM EXPLOSION

5119A Leesburg Pike, Suite 260  
Falls Church, VA 22041

**(703) 569-4471**

Dealer Inquiries Invited

VISA/MASTERCARD

An Authorized TALL TREE DEALER

CIRCLE NO. 171 ON READER SERVICE CARD

## CANADA'S SOURCE FOR C

Compilers • Utilities & Aids • Editors  
Interpreters • De-Bugging Tools  
File Access Systems • Graphics



Lattice



Complete Line of Programming Development Tools  
Full Service and Support - Fast Delivery



CORPORATE

DISCOUNTS



**(416) 449-9252/5**  
**SCANTEL SYSTEMS LTD.**

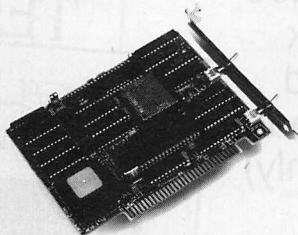
801 YORK MILLS RD., 201, DON MILLS, ONT M3B 1X7



# MICROWAY ACCELERATES YOUR PC!

## FastCACHE-286™

**Runs your PC Faster than an AT!**  
Runs the 80286 at 9 or 12 MHz and the 80287 at 8, 9 or 12 MHz. Includes 8 kbytes of 55ns CACHE.



Compatible with Leading Edge Model D, Compaq, and Turbo motherboards. Includes 8088 Reboot Switch, DCache, Print Spooler and Diagnostics... **From \$449**

## LOTUS/INTEL EMS SPECIFICATION BOARDS

**MegaPage™** The only EMS board which comes populated with two megabytes of cool-running, low power drain CMOS RAM installed. Includes RAM disk, print spooler, disk cache and EMS drivers. For the IBM PC, XT and compatibles... **\$549**

**MegaPage with ØK. .... \$149**

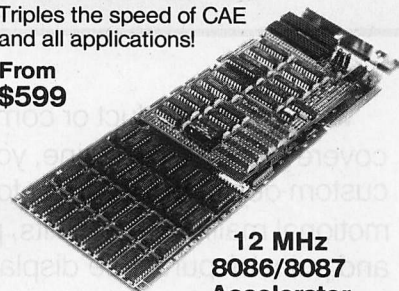
**MegaPage AT/ECC™** EMS card for the PC AT and compatibles includes Error Correction Circuitry. With ECC, 11 RAM chips cover 256K so the user never encounters RAM errors. Sold populated with 1 megabyte CMOS... **\$699** or with 3 megabytes CMOS cool running low power drain RAM... **\$1295**. Optional serial/parallel daughterboard... **\$95**

**INTEL, JRAM, or Maynard. .... CALL**

## NUMBER SMASHER/ECM™

Triples the speed of CAE and all applications!

**From \$599**



**12 MHz  
8086/8087  
Accelerator  
Plus**

**A Megabyte for DOS!**

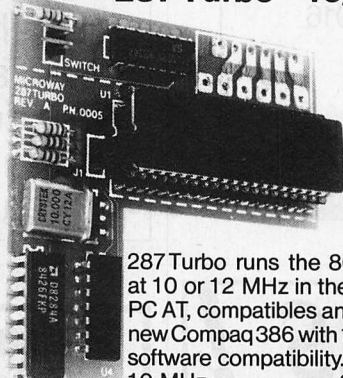
For the IBM PC, XT and compatibles

**PC Magazine "Editor's Choice"**

## 8087 SOFTWARE

IBM BASIC COMPILER .....	<b>\$465</b>
MICROSOFT QUICK BASIC .....	<b>\$79</b>
87BASIC COMPILER PATCH....	<b>\$150</b>
87BASIC/INLINE.....	<b>\$200</b>
IBM MACRO ASSEMBLER.....	<b>\$155</b>
MS MACRO ASSEMBLER.....	<b>\$99</b>
87MACRO/DEBUG.....	<b>\$199</b>
MICROSOFT FORTRAN V4 .....	<b>\$299</b>
RM FORTRAN.....	<b>\$399</b>
LAHEY FORTRAN F77L.....	<b>\$477</b>
MS or LATTICE C.....	<b>CALL</b>
STSC APL★PLUS/PC.....	<b>\$450</b>
STSC STATGRAPHICS.....	<b>\$675</b>
SPSS/PC+.....	<b>\$695</b>
87SFL Scientific Functions.....	<b>\$250</b>
87FFT.....	<b>\$200</b>
OBJ → ASM.....	<b>\$200</b>
PHOENIX PRODUCTS.....	<b>CALL</b>

## 287 Turbo™ -10/12



287 Turbo runs the 80287 at 10 or 12 MHz in the IBM PC AT, compatibles and the new Compaq 386 with 100% software compatibility.  
10 MHz ..... **\$450**  
12 MHz ..... **\$550**

**PC Magazine "Editor's Choice"**

## 8087 UPGRADES

All MicroWay 8087s include a one year warranty, complete MicroWay Test Program and installation instructions.

**8087 5 MHz..... \$114**

For the IBM PC, XT and compatibles

**8087-2 8 MHz..... \$154**

For Wang, AT&T, DeskPro, NEC, Leading Edge

**80287-3 5 MHz..... \$179**

For the IBM PC AT and 286 compatibles

**80287-6 6 MHz..... \$229**

For 8 MHz AT and compatibles

**80287-8 8 MHz..... \$259**

For the 8 MHz 80286 accelerator cards and Compaq 386

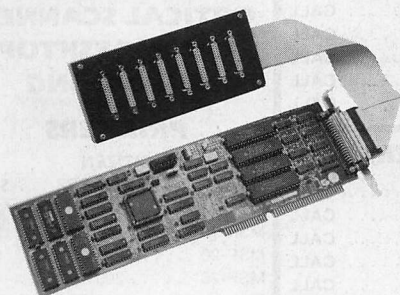
**80287-10 10 MHz..... \$395**

**PC-PAL™ Programmer..... \$395**

Call for great prices on V20, V30, 64K, 128K and 256K RAM

## AT8™

Turns your AT into a high speed, multi-user Xenix business system!



8 port, intelligent serial controller with 3% response degradation. Includes 8 MHz 80186 with built in DMA ..... **\$1299**

## MICROWAY SOFTWARE FOR LOTUS 1-2-3™

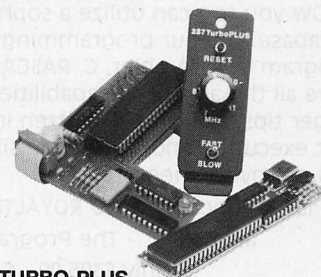
**FASTBREAK™** employs the 8087 to increase the speed of Lotus 1-2-3™ Version 1A or 1A\*. Users are reporting speed ups of between 3 and 36 to 1. When run with our NUMBER SMASHER accelerator card, recalculation speed ups of 10 to 30 are being reported..... **\$79**

**PowerDialer®** Add-In for Lotus 1-2-3 Release 2. Automated telephone dialing from within 1-2-3. Adds least cost routing, automatic carrier selection and automated phone book worksheet. Builds customized dialing applications. Can be used with DesqView ..... **\$79**

**HOTLINK™** adds easy linking of spreadsheets to Lotus 1-2-3 Version 1A... **\$99**

## 287 TURBO-PLUS™

**Speeds up your AT**  
Adjustable 80286 Clock 6-12 MHz  
10 MHz 80287 Clock  
Plus Full Hardware Reset..... **\$149**  
Optional 80286-10 ..... **\$175**



**287TURBO-PLUS**  
With 80287 10 MHz..... **\$549**  
With 80287 12 MHz..... **\$629**

**CALL (617) 746-7341 FOR OUR COMPLETE CATALOG**

**MicroWay** P.O. Box 79  
Kingston, Mass.  
02364 USA  
(617) 746-7341

**You Can  
Talk To Us!**

**MicroWay Europe**  
32 High Street  
Kingston-Upon-Thames  
Surrey England KT1 1HL  
Telephone: 01-541-5466



# CUSTOM DESIGNED REPRINTS

When your product or company is covered by this magazine, you can order custom designed reprints\* for use in promotional mailings, sales kits, press releases and point-of-purchase displays.

For more information on how you can take advantage of this wonderful promotional opportunity, call or write:  
Jennifer Locke—Reprints Manager,  
Ziff-Davis Publishing Company,  
One Park Avenue, New York, NY 10016  
212-503-5447.

\*Minimum quantity—500 reprints.

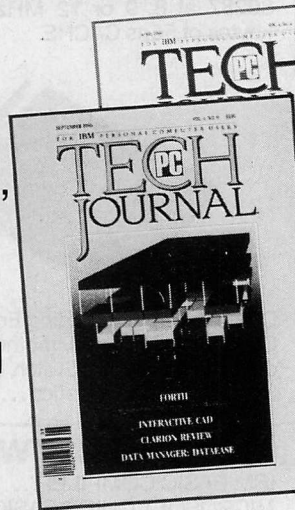
# Complete your library of PC TECH JOURNAL

Just send \$7.00  
for each back  
issue ordered  
(\$8.00 in Canada,  
U.S. funds only)

to:  
K. Armstrong  
PC Tech Journal  
Magazine  
Ziff-Davis  
Publishing Co.

One Park Avenue 4th Floor  
New York, NY 10016.

Be sure to include month and  
year of the issue ordered.



# TOOLS ! for Professional Programmers

## asmTREE™ Database Development System

A database system is the heart of just about every successful software package! Accounting systems, Mailing programs, Analysis software, plus many other types of packages have reaped the benefits of a database.

NOW you too can utilize a sophisticated B+Tree database for your programming needs. Whether your program in Assembler, C, PASCAL, or FORTRAN, you can have all the advanced capabilities of asmTREE at your finger tips. asmTREE is written in assembly language for fast execution and small code size - for the DOS 2.xx or newer environment.

ISAM Functions - NO ROYALTIES - Full SOURCE CODE  
asmTREE™ - The Programmer's Database  
Only \$395.00 - Complete

### Other fine development tools -

- ASMLIB - The Programmer's Library - Over 210 functions for Assembler, C, PASCAL, and FORTRAN. NO ROYALTIES. With SOURCE CODE ..... \$149
- FPLIB - IEEE Floating Point for REALIA™ COBOL ..... \$149
- Turbo.ASM - Assembly Language interfacing made easy for TURBO PASCAL ... \$99.95

CALL TOLL FREE 1-800-262-8010  
in Calif. CALL 1-714-526-5151

BC Associates  
3261 N. Harbor Blvd - Suite B  
Fullerton, CA 92635



**Panasonic**  
TeleVideo  
cordata  
PACKARD BELL  
WYSE 286

### DIGITIZERS

Kurta .....	CALL
Hitachi .....	CALL
Houston Instruments .....	CALL
Cal Comp .....	CALL
Summagraphics .....	CALL

### PLOTTERS

DMP-29 .....	CALL
DMP-41/42 .....	CALL
DMP-51/52 .....	CALL
DMP-51/52 MP .....	CALL
DMP-40 .....	CALL
DMP-56A .....	CALL
Roland DXY-101 .....	CALL
Roland DXY-880 .....	CALL
Roland DXY-980 .....	CALL
Calcomp 1043 GT .....	CALL
Calcomp 1044 GT .....	CALL
Plotter Software .....	CALL
Ioline .....	CALL

### MULTI USER SYSTEMS

**ALTO**  
**UNISYS**

### MONITORS TERMINALS

### LASER PRINTERS OPTICAL SCANNER CAD & DESKTOP PUBLISHING

### PRINTERS

CITIZEN		
120-D .....	120 CPS ..	\$185
MSP-10 .....	160 OPS ..	287
MSP-15 .....	160 CPS ..	379
MSP-20 .....	200 CPS ..	329
MSP-25 .....	200 CPS ..	495
Premier .....	35 CPS ..	485
PANASONIC		
KXP 1080 I .....	120 CPS ..	\$219
KXP 1091 I .....	160 CPS ..	275
KXP 1092 I .....	240 CPS ..	357
KXP 1592 .....	180 CPS ..	420
KXP 1595 .....	240 CPS ..	551
KXP 3131 .....	17 CPS ..	259
KXP 3151 .....	22 CPS ..	395



## Scottsdale Systems

617 N. Scottsdale Rd., Scottsdale, AZ 85257  
602-941-5856  
For Inquiries Since 1980 For Orders 1-800-367-2369



# TECH MARKETPLACE

THE COMPREHENSIVE GUIDE TO PRODUCTS AND SERVICES FOR THE MS DOS MARKET

## PRODUCT CATEGORIES

### HARDWARE 222-223

ACCESSORY CARDS .....	222, 223
COOLING DEVICES .....	
COMMUNICATIONS .....	
COMPATIBLES .....	
GENERAL .....	223
MASS STORAGE .....	
PERIPHERALS .....	223
SECURITY DEVICES .....	
USED EQUIPMENT .....	

### SOFTWARE 223-229

ACCESSORIES/SUPPLIES .....	
ARTIFICIAL INTELLIGENCE .....	
BUSINESS .....	223
COMMUNICATIONS .....	223
DATA BASE MANAGEMENT .....	
EDUCATIONAL .....	
ENGINEERING .....	223, 224
EXPERT SYSTEMS .....	
GENERAL .....	224
GRAPHICS .....	224
LANGUAGES .....	224
MULTI/USER SYSTEMS .....	
NETWORKING .....	

### SOFTWARE *continued*

OPERATING SYSTEMS .....	224, 225
PROGRAMMERS TOOLS .....	225, 226
PUBLIC DOMAIN .....	226
SCIENTIFIC .....	226, 227
SECURITY DEVICES .....	227
STATISTICS .....	227
TERMINAL EMULATION .....	227
UTILITIES .....	227-229
WORD PROCESSING .....	

### MISCELLANEOUS 229

BAR CODING .....	229
PUBLICATIONS .....	

#### Advertising Rates and Information: PC Tech Journal Marketplace

PC Tech Journal Marketplace is a special economical section for product and service listings.

Listings are grouped by category and sold by column inches. Second color option available.

Standard Directory Listings are also available for a minimum of 3 issues at \$170 per issue (\$510 total).

For additional information  
call 212-503-5115.

#### PC Tech Journal Classified Advertising Staff One Park Avenue, New York, NY 10016 (212) 503-5115

*Advertising Director*  
Kathryn J. Cumberlander

*Sales Manager*  
Daniel L. Rosensweig

*Sr. Advertising Coordinator*  
Monica Dixon

*Advertising Coordinator*  
Angela Kiffin

*Sales Assistant*  
Linda Annis

*Production Manager*  
Anne R. Brockinton  
(212) 503-5441

*Production Coordinator*  
Elliot Appel  
(212) 503-5470

#### Account Managers

Stanley H. Robinson (212) 503-5116

AL, AR, IA, IL, IN, KS, KY, AZ, CO, OR, NM, LA,  
MI, MN, MO, MS, NB, ND, OH, OK, SD, TN, TX, NV,  
AK, GA, UT, CA (ZIP 92999 & DOWN), CANADA  
(OTHER THAN BRITISH COL.) AND ALL OVERSEAS  
CALLS.

Lisa B. Stick (212) 503-5172

CT, MA, ME, NH, NJ, NY, RI, ID, MT, MD, VT, DC,  
DE, HI, NC, SC, FL, VA, WV, WI, PA, WA, WY, CA  
(ZIP 93000 & UP) BRITISH COL.



# TECH MARKETPLACE

THE COMPREHENSIVE GUIDE TO PRODUCTS AND SERVICES FOR THE MS DOS MARKET

## HARDWARE

### ACCESSORY CARDS

Truly Low Cost PC Imaging!

**\$295<sup>00</sup>**  
 — complete —


### IMAGE ACE II<sup>™</sup>

#### Video Capture System

- Digitize video from cameras, tuners, and VCRs directly to your IBM PC display
- 320 x 200 x 4 levels
- 1.3 sec. full screen capture
- Complete with hardware card, software, cable, and manual

**Lodge Electronics**  
 P.O. Box 338 • Streamwood, IL 60103  
 (312) 837-6553

CIRCLE 265 ON READER SERVICE CARD

### TOTAL CONTROL OF ALL YOUR FILES

EASYPATH. The Cadillac of hard disk management systems.

—Especially for programmers and power users—

EasyPath fills the void in DOS by allowing complete access to all your hard disk files.

.....EasyPath Lets You .....

- Access and file from any subdirectory
- Redirect file retrieval or file storage
- Execute any program from any subdirectory
- Specify pathing for COM, EXE and all other files.
- Locate any file anywhere on your hard disk
- Find files by name or attribute
- Change attributes of files
- Pipe files to RAM disks
- Search for or redirect files by name, extension, attribute, subdirectory or other means.
- Use wildcards and global filenames.

EasyPath comes with pre-configured BAT files for most major programs, a complete user's guide, and online help.

"Great program!"—Woody Liswood, The source.  
Now at a new price of \$59.95 directly from:
**ISOGON**  
**CORPORATION**

 ISOGON CORPORATION  
 330 Seventh Avenue  
 New York, New York 10001  
 212-967-2424

### PC ANALYZER

Real-Time debugging package for your PC or XT. Complete with board and debugging software. Also allows you to use your own software debugger. Nonintrusive operation, simple to install. Operates with DOS &amp; QNX. Price \$995. Free shipping.

 SOFPAK TECHNOLOGIES, INC.  
 215 Stafford Road, Unit 101  
 Ottawa, Canada K2H 9C1  
 (613) 726-1908

### I.C.s and Memory Boards

41256 150/120/100 ns	2.15/2.30/2.95
4128 150 ns (for IBM AT)	3.25
4164 150/120 ns	75.85
41464 120ns (64K x 4, 18 pins)	2.85
511000 120 ns (1 Meg)	35.00
51258 120/100 ns (for Compac 386)	4.20
6264 120ns Static (28 Pins)	2.75
43256 62256 100 ns Static	12.00
(Prices listed above are for 100 pcs.)	
2764/27128/27256 available	Call
8087-3	90.00
8087-2	145.00
80287-6	175.00
80287-8	239.00
V-20 5/8 MHz (9 pcs)	8.50
V-30 8 MHz (9 pcs)	11.50
JRAM-3 or JRAM AT w/2MB	329.00
JRAM AT-3 w/2MB	382.00
CLASSIC 286 SPEED PAK (8 MHz w/1 MB)	695.00

 ADVANCED TECHNOLOGY PRODUCTS CORP.  
 11141 Georgia Ave., Silver Spring MD 20902  
 Phone: 301-933-3523 / FAX: 301-933-3643

CIRCLE 266 ON READER SERVICE CARD

### PC-PROMPAK

#### ROM Expansion for PC!

 Aldia systems introduces PC-PROMPAK, a "half-sized" PROM/ROM expansion board for IBM and IBM compatible PCs. PC-PROMPAK will support up to six 28-pin JEDEC compatible devices (ex: 2764, 27128, 27256, 27512, 6264, etc.) with individually selectable address ranges. Prices start at \$125 for single units. Quantity discounts and OEM arrangements available. MC/VISA. ALDIA SYSTEMS, Inc.  
 P.O. Box 37634  
 Phoenix, AZ 85069  
 (602) 866-1786

### DIGITAL SIGNAL PROCESSOR

The Model 10 coprocessor board is based on the 16/32 bit TI TMS 32010 and is designed for applications in communications, speech, instrumentation, and numeric processing. A 1-K complex FFT takes 90ms. Offered with onboard 12 bit 80 Khz A/D and D/A. Includes all utility and applications software. \$650-\$850.

DALANCO SPRY

 Suite 241 2900 Connecticut Ave. NW  
 Washington, DC 20008  
 (202) 232-7999

## SOFTPORT<sup>®</sup>

### SERIAL/PARALLEL ADAPTER WITH SOFTWARE SWITCHABLE SERIAL PORT

- ☐ One RS232 serial port software switchable to one of four 25 pin D connectors
- ☐ One Centronics compatible parallel port
- ☐ Switching programs for command line and pop up operation
- ☐ Eliminates plug swapping and switch boxes
- ☐ Less expensive and more convenient than separate adapter and switch box
- ☐ For use with the IBM PC, XT, AT, and compatibles running PC or MS DOS
- ☐ LPT1 or 2, COM1 or 2, IRQ3 or 4, and IRQ5 or 7 are selectable
- ☐ By the manufacturer of ROM-DISK PC
- ☐ Retail price \$195



CURTIS, INC.

 10 Anemone Circle  
 St. Paul, MN. 55110  
 612/484-5064

 \*IBM, PC, XT, AT, and PC DOS are registered trademarks of IBM Corporation. MS DOS is a registered trademark of Microsoft Corporation.  
 CIRCLE 268 ON READER SERVICE CARD

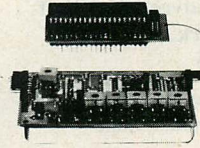
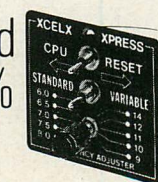
# IBM-AT SPEEDUP

## The High-Performance SpeedInjector<sup>™</sup> from Ariel

As the industry's recognized leader in high-performance speedup products, Ariel has performed extensive research and developed unmatched experience in this field. Our products offer the complete solution.

- **XCELX 286/287 XPRESS<sup>™</sup>**—A SpeedInjector for ALL IBM-ATs. Uses reliable frequency synthesis for full compatibility and high performance • 100% variable from 5-13 MHz CPU speed, while running • Mode switch defaults to standard 6 MHz or fast mode • Hardware reset switch • Speedup the 80287 independently. Choose from: Standard—1/3 CPU speed, 8, 10, 12, 14, or 16 MHz actual co-processor speed • Rear mounted • One-year warranty ..... \$ 99.95
- **XCELX 286/287 XPRESS + The Speed Utilities**—The SpeedInjector with software that will display exact XCELX frequencies • speedup hard disk by 50% • speedup keyboard reaction time • correct floppy disk access ..... \$139.95
- **FAST 80286-10**—For CPU speeds of 10 + MHz ..... \$299.95
- **FAST 80287**—8, 10, 12, 14, 16 MHz ..... Call
- **FAST RAM**—100 & 120 NS, 128K & 256K ..... Call
- **Mil-Spec Crystals**—The famous Ariel Crystals. For early ROM ATs. Available: 16-17-18-19-20-22-24 MHz ..... \$ 19.95

 increase  
 overall speed  
 up to 300%

**Ariel**

 ORDER HOTLINE:  
 201-788-9002

P.O. Box 866—Flemington, NJ 08822

CIRCLE 267 ON READER SERVICE CARD

## PC-SPRINT

One of the only slotless speedups chosen by PC Magazine.

- Run your PC, XT or clone at 7.38 mhz.
- 280% Speedup (Norton SI rating)
- Speeds up all software—you can see the difference
- External speed switch
- External reset button
- Change speed "on the fly"
- Compatible with 8087
- Works with all color or mono displays
- "Slotless" plug-in on most PCs
- Includes: Selectable top speed, instructions, warranty, tool, remote mount switch, free BBS subscription

**\$89<sup>95</sup>** V20 add \$10. Call for information on other products

**Exec-PC, Inc.**  
 P.O. Box 11268 Shorewood, WI 53211  
 (414) 242-2173

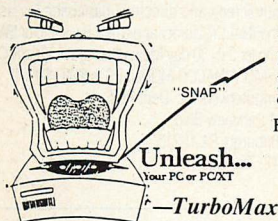
CIRCLE 269 ON READER SERVICE CARD



# TECH MARKETPLACE

THE COMPREHENSIVE GUIDE TO PRODUCTS AND SERVICES FOR THE MS DOS MARKET

## HARDWARE/ACCESSORY CARDS



The **TurboMax** is an accelerator board which increases your Leading Edge, IBM PC/XT, and clones to 9.54MHz optimizing performance, while maintaining 100% capability with all hardware and software.

**FEATURES:** \* No expansion slot required \* Totally "transparent" to system and user - no DOS patches \* Speeds up operation of the new high capacity memory boards and high resolution graphic boards \* No modification to hardware or software

**SPECIFICATIONS:** \* CPU 10MHz 8808 running at 9.54MHz in high speed mode, 4.77MHz in normal mode.

### PERFORMANCE COMPARISON

The table below compares the performance of the TurboMax with other products. The PC Magazine Laboratories Bench Mark Tests were selected because of their well-known accuracy. The numbers indicate speed relative to a "stock" IBM pc. For example, factor of 1.67 in a category means the system is running 1.67 times faster than a stock pc.

	***TurboMax	Surprise	fast 88
Test #1: NOP executive spanning 128K	1.67	1.31	1.43
Test #2: "do nothing" 1 NOP loop	1.80	1.59	1.53
Test #3: Integer add from memory	1.85	1.53	1.56
Test #4: Integer multiply from memory	3.13	2.80	2.64
Test #5: Floating point without 8087	1.97	1.59	1.66
Test #6: Floating point with 8087	*1.95	---	*1.43

### OTHER COMPARISONS:

Norton Utilities SYSINFO index	3.2	2.8	2.6
High speed copy and format?	yes	yes	no
Software speed switching?	yes	yes	no

**Notes:** \* requires optional 8087-1 10MHz math co-processor chip

\*\* requires optional 8087-2 8MHz math co-processor chip

\*\*\* Formerly Supercharger

**ONLY \$279.00 COMPLETE**

Visa, MC, COD, and Checks Accepted

Full 1 Yr. Warranty

**Order Desk: Tel. 1-800-443-2217**

**Service And Info. (412) 882-6700**

**30 Day Money Back Guarantee**

**K & L DISTRIBUTORS Inc.**  
3 Munsey Ave. • Pittsburgh, PA 15227

Dealer Inquiries Welcomed

CIRCLE 270 ON READER SERVICE CARD

## GENERAL

### VIDEO LAN 'LINK SYSTEM'®

FOR IBM, PC, PC/XT, PC/AT labs. Instructor has complete control of all trainee computer monitors. Instructor can 1) transmit image, 2) receive trainee image or 3) transmit any trainee image to any/all trainees. Color or mono. Software independent. Increases instructor efficiency and trainee comprehension.

APPLIED COMPUTER SYSTEMS, INC.

3060 Johnstown-Utica Road

Johnstown, OH 43031

1-800-237-LINK

**Tech Marketplace...**  
the comprehensive  
guide to products and  
services for the MS  
DOS market.

## PERIPHERALS

### CP/M & 1.2Mb AT ON PC

With MULTI-DISK card & UniForm-PC use 3.5, 5.25 & 8-inch single & double density CP/M format as DOS diskettes on your IBM PC or XT. Many MS-DOS formats supported including IBM AT 1.2 Mb. HP-150 & Data General 1. Over 200 formats. Both MULTI-DISK & UniForm-PC for \$225. Disk drives & adapter cable available.

PS ENGINEERING

P.O. Box 51068

San Jose, CA 95151-5068

(408) 238-9729

**PERIPHERALS**  
Category  
continues on  
next column

## PERIPHERALS

### EPROM/EEPROM PROGRAMMER

Programs 2716-27512, 25xx, 68764/66 eproms via RS-232. Also 874x, micros, 28xxA & 52Bxx eeproms. Automatic Baud rate select, built in menus, no personality modules. Price: \$250. Mention this ad for free terminal software. 16 BIT I/O MODULE \$75

For control of input or output lines via RS-232. Use with modems for remote control.

INTELLITRONICS

P.O. Box 3263; Tustin, CA 92680

(714) 669-0614

### CREATE A DISKLESS PC!

PC-ROMDRIVE allows users to create a "Diskless PC" capable of booting a ROM-resident copy of MS-DOS and/or user application programs. PC-ROMDRIVE consists of a PC-compatible ROM/PROM expansion board and the PC-ROMDRIVE software. PC-ROMDRIVE is priced at \$195 for single units. Quantity discounts and OEM arrangements available. MC/VISA

ALDIA SYSTEMS, Inc.

P.O. Box 37634

Phoenix, Az. 85069

(602) 866-1786

### SPEECH SYNTHESIS

SynPhonix: TRUE Unlimited Speech Synthesizer for IBM-PC/XT/AT/jr & compatibles. This low power short card includes an SSI263 speech chip, amplifier and speaker. Software includes Text-to-Speech, Phonetic Editor, Talking Clock & demos. Can be programmed with BASIC and other languages. Prices start below \$200.

**SynPhonix™**

Electronic Speech Articulator

Artic Technologies

1311 N. Main St.

Clawson, MI 48017

(313) 435-4222

## SOFTWARE

### BUSINESS

#### OPERATION'S RESEARCH

TSA88 Transportation Simplex Algorithm (up to 510 sources, sinks or transshipment points)

TNET88 Transportation Network System (networks up to 510 nodes & 16K links)

TPR88 Transportation Problem Solver (shortest path, tours up to 50 stops)

Req. 192K, color graphics adaptor. \$99 each w/ 8087 support, User's guide. Write or call for our brochure.

EASTERN SOFTWARE PRODUCTS INC.

P.O. Box 15328,

Alexandria, VA 22309

(703) 549-5469

#### Auto-Pilot™

Put your responsibilities on Auto-Pilot: ToDo list, sophisticated Tickler file, appointment calendar. Tracks employee assignments/action items. Windows display future, present, and uncompleted past events. Multi-users, multi-files, periodic & one time events. DOS 2.0+ PC/XT/AT/compatible \$29.95 Check/Visa/MC

Advanced Concepts

P.O. Box 246

Ironia, N.J. 07845

1-800 235-6646 Ext 852 1-800-235-6647(CA)

## COMMUNICATIONS

### PC SERIAL DATA ANALYZER

Use your IBM PC or compatible to analyze data streams between serial devices. Windows show each devices transmissions in ASCII or HEX. 64K buffer, Signal line monitoring, disk save, "Lotus" style interface, an invaluable tool for debugging serial interfaces. DISK and MANUAL \$150.00

TRIPLE C SOFTWARE

1827 S.W. 24th Ave.

Fort Lauderdale, FL 33312

(305) 583-0687

**Tech  
Marketplace...**  
The comprehensive  
guide to products  
and services for  
the MS DOS market.  
To place your ad  
Call  
**(212) 503-5115**

### 9 TRACK TAPE SUBSYSTEMS IBM FORMAT COMPATIBLE PC/XT/AT to MAINFRAME TAPE DATA EXCHANGE

- Read/Write data files to or from any computer on universally standard tape. Process archive files.
- Streaming and Start/Stop Systems.
- For all IBM compatibles.
- 800 NRZ, 1600/3200 PE, 6250 GCR.
- Fast, reliable read-after-write hard disk backup.
- Data Transfer Rate: 1 to 4 MB/Minute
- Record Translation: EBCDIC/ASCII Conversion
- Total system, all software & hardware supplied.
- Best Installation and Software Support.

9 Track Magnetic Tape System experience since 1971. We have supported hundreds of satisfied customer installations.

Call for complete information  
Contech Computer Corporation  
P.O. Box 153, Tarzana, CA 91356  
(818) 343-6505

**CONTECH**

21000 Devonshire Avenue Suite 110  
Chatsworth, CA 91311

CIRCLE 271 ON READER SERVICE CARD



# TECH MARKETPLACE

THE COMPREHENSIVE GUIDE TO PRODUCTS AND SERVICES FOR THE MS DOS MARKET

## ENGINEERING

### METAL FABRICATORS

PC/Cutlist takes input from your bill of material—Detail drawing and calculates the best cutting combination for any length stock and prints a shop ready cutting list and scrap report. Also an optimization feature finds best multi length for mill orders. Price \$300.

Demo Disk \$25.00  
THE JOSEPH ALBERT CO.  
P.O. Box 611  
Blue Island, Illinois 60406  
(312) 349-9032

### FINITE ELEMENT ANALYSIS

MSC, the leader in FEA technology, markets a full line of FEA tools for personal computers. Starting at \$45 for MSC/pal INTRO on either the IBM PC or the Apple Macintosh, our products are designed to be complete and easy to use. Interfaces for most CAD systems available. The MacNeal-Schwendler Corporation  
815 Colorado Blvd.  
Los Angeles, California 90041  
(213) 259-3888

### ENGINEER'S AIDE

- Pipeline/Ductwork Sizing
- Pump/Fan/Compressor Sizing
- Heat Exchanger Sizing
- Orifice/Control Valve Sizing
- Project Financial Analysis
- Conversion Calculator
- Specification Writer

Pull down menus, Pop-up help windows, Single Screen entry & results—ALL above for \$395 (into price, \$back guarantee). For IBM & MAC: ENGINEERING PROGRAMMING CONCEPTS  
P.O. Box 925  
Camarillo, CA 93011  
(805) 484-5381 In CA, 1(800) 367-3585

## GENERAL

### GREAT SOFTWARE, CHEAP!

Only \$5.95 per disk for absolutely smashing Shareware and Public Domain programs! Money-back guarantee. PC-Outline, AutoMenu, PC-Key Draw, PC-DeskTeam, PC-Write 2.7, DOSamatic, Utilities Galore plus Databases, Arcade and Adventure Games. Lots more! IBM PC, PC jr, and compatibles. Send for free catalog. SHAREWARE EXPRESS  
31877 Del Obispo, Suite 102Q  
San Juan Capistrano, CA 92675  
(714) 240-1322

### TAPE/DISK CONVERSIONS

Conversion services to or from over 800 computer systems:

- Magtapes
  - Micro Computers
  - Mini Computers
  - Word Processors
  - Typesetters
- Our conversion capabilities surpass most in the industry.  
PIVAR COMPUTING SERVICES, INC.  
165 Arlington Hgts. Rd. #T  
Buffalo Grove, IL 60089  
(312) 459-6010

## GENERAL

### ELECTRONIC DATA TRANSLATION SERVICES

Solving data incompatibilities requires more than just a straight dump or ASCII transfer. We can convert all of the parameters involved in making it compatible among mainframes, minis, micros, dedicated word processors, and typesetters!

- Translation of formatting and text enhancement features (control characters) of word processing documents (dedicated machines or software-based), e.g. Even from Radio Shack's Scriptis, TRS.DOS to 3B2, Q1, UNIX, and so on.
- Database restructuring (including from word processors' File and List Managers) — Extractions, merging and reconstructions, filtering, field adjustments (spaces and blanks, additions, deletions and unpacking), sorting, delimiter replacements, etc.
- Spreadsheet translations (NOT just the reports or values) — Labels, cell referencing codes, and formulas too. e.g. Visicalc or MultiPlan, Apple DOS to Lotus, Symphony or Jazz.

ADAPSO member

CompuData Translators, Inc. 6565 Sunset Blvd.  
Suite 301, Hollywood, CA 90028 (213) 462-6222

CIRCLE 272 ON READER SERVICE CARD

## GRAPHICS

### MetaWINDOW™/TurboWINDOW™

Advanced graphics toolkit provides Xerox Star/Apple Macintosh style graphics on your IBM PC. Supports most popular graphics cards. Allows you to create pop-up menus, windows & icons; use proportionally spaced fonts; rubberband & rag lines, text or bitmap images; supports mouse-cursor tracking. Tightly optimized for use with Turbo Pascal, IBM Pascal, C, Fortran.



**METAGRAPHICS**  
SOFTWARE CORPORATION

METAGRAPHICS SOFTWARE CORP.  
4575 Scotts Valley Drive  
Scotts Valley, CA 95066  
(408) 438-1550

CIRCLE 273 ON READER SERVICE CARD

### FORTRAN GRAPHICS LIBRARY

GRAFATIC (screen graphics): 75 MS FORTRAN/Pascal, R-M/Profrot, Lahey FORTRAN callable subroutines. Fully documented, prof. graphics capabilities, inc. general utility, 2-D interactive, total 2-D plots, 3-D plots and solid models. \$135. H-P or H-I plotter? get PLOTMATIC, complete plotter graphics library. Interfaces w/GRAFATIC. \$135. Both \$240. MICROCOMPATIBLES, INC.  
301 Prelude Drive Dept. J  
Silver Spring, MD 20901  
(301) 593-0683

## GRAPHICS

### SCIENTIFIC DATA PLOTTING

SCI-GRAF creates graphs up to 1680 X 1712 dots (over 3 million pixels!) on Epson or IBM graphics, printers. Supports log scaling, overlays, point-labeling, legend creation, batch mode, wide-carriage printers, and color graphs on a JX-80. Requires DOS 2 or 3, 256k.

No credit cards. \$99.95  
Microcomputer Consultants (MSC)  
32 W Anapamu Suite 190  
Santa Barbara, CA 93101  
(805) 963-3412

### 35mm SLIDE FROM YOUR PC

COMPUTER SLIDE EXPRESS converts graphic files produced on the IBM PC into brilliant 35mm color slides with color resolution 400% better than your monitor. Leave your printouts behind. Use high resolution color slides up to 4000 line. COMPUTER SLIDE EXPRESS \$9/slide.

VISUAL HORIZONS  
180 Metro Park  
Rochester, NY 14623  
(716) 424-5300

### C GRAPHICS. ONLY \$89!

GRAF-PAK: Over 90 fast functions.  
• Complete window management  
• Point, line, lineto, polyline  
• Circle, ellipse, blockfill, blocksave  
• Fonts and font editor  
• Requires: IBM CGA, lattice C or MS C  
Send check, MO, Visa/MC accepted.  
The Enaar Software House  
P.O. Box 10072  
Costa Mesa, CA 92627  
(714) 631-2140

## LANGUAGES

### FIRMWARE DEVELOPMENT IN C

REX-C/86 C package supports ROM code generation. Includes XC86 C compiler which implements draft ANSCI C standard, supports-in-line assembly, produces optimized 8086/87/186 reentrant code for real-time environment, generates separate segment for initialized data and string constants for ROM-based applications, produces object file in Intel OMF with debug information, global and local symbols with data type and line numbers for high-level debugging. Price is \$750 which includes XC86, linker, locator, librarian, hex formatters, and run-time library source.



SYSTEMS & SOFTWARE, INC.  
3303 Harbor Blvd., C11  
Costa Mesa, CA 92626  
(714) 241-8650

## LANGUAGES

Category  
continued in next column

## FINALLY! MODULES

Add class to your compiled BASIC programs with FINALLY! MODULES. Use pull-down WINDOWS, horizontal menus, pop-up help screens, input screen and directory managers. For use with FINALLY! Library and Quick Basic 2.0 or IBM compiler 2.0. 30 day Money/Back guar. Visa/MC/CK/MO. FINALLY! MODULES is \$99+\$4 s/h. Komputerwerk Inc. Dept PCT  
851 Parkview Blvd.  
Pittsburgh, PA 15215  
(412) 782-0384

## OPERATING SYSTEMS

### ETHERNET FOR PCs.

PC/TCP is a complete ethernet package for PCs. Connects PCs to other PCs or UNIX hosts.

Runs on any PC or compatible and requires a 3COM, Interlan, Proteon, or BICC board.

Price: \$400 per PC.

**UniPress Software**  
Your Leading Source for UNIX Software

2025 Lincoln Hwy.  
Edison, NJ 08817  
800-222-0550 (Outside NJ)  
201-985-8000  
Telex: 709418

CIRCLE 274 ON READER SERVICE CARD



**Real-Time Multitasking Executive**

- No royalties
- Source code included
- Fault free operation
- Ideal for process control
- Timing control provided
- Low interrupt overhead
- Inter-task messages

#### Options:

- Resource Manager
- Buffer Manager
- Integer Math Library

- Language Interfaces :  
C  
Pascal  
PL/M  
Fortran

- DOS File Access :  
CP/M-80  
IBM PC DOS

AMX for 8080	\$ 800 US
8086	950
6809	950
68000	1600
Manual (specify processor) 75	



**KADAK Products Ltd.**  
206-1847 W. Broadway,  
Vancouver, B.C., Canada V6J 1Y5  
(604) 734-2796  
Telex: 04-55670

CIRCLE 275 ON READER SERVICE CARD



# TECH MARKETPLACE

THE COMPREHENSIVE GUIDE TO PRODUCTS AND SERVICES FOR THE MS-DOS MARKET

## OPERATING SYSTEMS

### Multitasking with MS-DOS is possible NOW!

A full multitasking extension for MS-DOS ver 2.10 (100% assembly & it's fast)

Easy command line or pgm interface to:

- Exec another pgm concurrently
- Make a program resident
- Modify a program to be re-entrant
- Exec a resident pgm as subroutine
- Program and use all 40 func keys
- Save screen & keyboard before exec
- 512 byte Keyboard buffer
- Pgms can be grouped & exec as "applications"
- Allocation of devices thru "logical devices"
- Pgm interface MS/Lat "C" w/ "On Error branch"

**"Extended DOS" \$159 Distributed Software**  
**3951 Emerson St.**  
**Marietta, Ga. 30062**

404-977-0152

MS-DOS is a trademark of Microsoft Corp.

CIRCLE 276 ON READER SERVICE CARD

## PROGRAMMERS TOOLS

### VERSION CONTROL SYSTEM

TLIB™ stores ALL versions of your source in ONE compact library file, even with hundreds of revisions. Updates (deltas), 5-7 times faster than Unix SCCS. Date & comments for each version, easy retrieval. LAN-shared libraries. Free public domain MAKE (with source) by Landon Dyer. DOS 2.x/3.x \$99.95 \$3 s/h VISA/MC. BURTON SYSTEMS SOFTWARE  
 P.O. Box 4156-TJ  
 Cary, NC 27511-4156  
 (919) 469-3068

### ROMable CODE on PC!

PCLOCATE allows PC users to develop ROM-based software from MS-DOS "Exe" files. The user specifies the physical location of all segments. Output files are compatible with most PROM programmers. PCLOCATE supports the 8086, 8088, 80186, 80188, and 80286 processors. MC/VISA.  
 ALDIA SYSTEMS INCORPORATED  
 P.O. Box 37634  
 Phoenix, AZ 85069  
 (602) 866-1786

### P-tral BASIC TO PASCAL TRANSLATOR

Translate your BASIC source programs to Pascal source. P-tral, now available for the IBM PC and compatibles, will translate MS-BASIC/BASICA to Turbo Pascal (Req Dos 2.0 or later w/ANSI.SYS).

P-tral supports the translation of business, scientific, graphics and game software. And when necessary, P-tral interacts with you to pick out subroutines, name subroutines and rename variables which don't fit Pascal criteria. It will also prompt for fixed dimensions for dynamic arrays.

LIST PRICE: \$179.

(212) 206-6490/924-0576  
 WOODCHUCK INDUSTRIES  
 340 WEST 17TH STREET (#2B)  
 NEW YORK, NY 10011  
 CIRCLE 277 ON READER SERVICE CARD

### ATTENTION TURBO PASCAL USERS!

Crash the 64K Barrier

**Try TURBO PACKAGE now!**  
 90 day money back guarantee!

**Modular Programming!**  
 Promotes REUSE of working CODE  
**CUTS development TIME**  
**IMPROVES system RELIABILITY**  
**SIMPLIFIES program MAINTENANCE**

FILL 640KB with code/data any way you want  
**VERY FEW CODE CHANGES.**  
**FASTER** than chaining or overlaying

**SUPERMATH, FREE!**  
 With purchase of Turbo Package  
**40 plus LONG (32-bit math) routines**  
**Faster than real - big enough for \$.**  
**ASM coding insures top performance**

Just \$49.95 (in TX add tax)  
 Visa/MC Outside USA add \$5.00 shipping  
 IBM/PC, XT, AT or compatible MS/DOS machine and Z100

Write or call for more information

CONVERSATIONAL COMPUTER SYSTEMS  
 5371 Verbena Rd.  
 San Antonio, TX 78240  
 Phone: (512) 692-0353

CIRCLE 278 ON READER SERVICE CARD

## PROGRAMMERS TOOLS

### ASSEMBLY LANGUAGE TOOL

VersiCERF™ creates a sorted Master Cross-Reference Listing of an entire application from the MASM CRF files. Pinpoints which source modules are affected by changes to common PROC's, variables, etc. Handles 100+ separate programs source files. Full X-Ref or just PUBLIC symbols. \$55 MC/VISA/COD

SUMMIT INFORMATION SYSTEMS INC.  
 73 East Lane  
 Willingboro, NJ 08046  
 1-800-334-4096 (in NJ 609-871-0202)

### PASCAL-to-C TRANSLATOR

Industrial strength conversion from Turbo, Microsoft, UCSD, MT+, Apollo, Macintosh, and other Pascals to K&R C. Handles nested procedures, intrinsic functions, separately compiled units and modules, all data types including long integers.

Requires 512K IBM PC/XT/AT. Send up to 500 lines of Pascal and we will convert it for FREE. Site licensing from \$5,000. Conversions 50 cents/line.

TGL Inc.  
 27096 Forest Springs Ln.  
 Corvallis, OR 97330  
 (503) 745-7476

### Structure for Assembly?

Unique program adds structure to assembly language. IBM/MASM compatible. Develop and debug faster with structured concepts. If-then-else, select-when-other, do while, do until, do incremental, all combinations, and do forever. Leave/leaveall loop exits, and file includes. Nest 16 deep. \$50.

Michael T. Holland  
 8808 Boulder Lane  
 Little Rock, AR 72207  
 501-224-2749

### StruBAS Structured BASIC Development Toolkit QuickBASIC - IBM BASIC 2.0

Design screens in minutes with powerful screen designer using any editor. Modify most features without recompiling. Interface to Btrieve, ISAM, and Screens with single commands. Offers program generators, menu utility, subroutine library, utility programs, network support thru Btrieve, and preprocessor to extend BASIC and enhance structure.

### NOT COPY PROTECTED

Site and Corporate licenses available.  
 LANEY SYSTEMS, INC.  
 3 Office Park Drive, Ste. 100  
 Little Rock, Arkansas 72211  
 501-225-7755  
 VISA/MC ACCEPTED \$495/\$5 demo.

**FREE 30 DAY TRIAL**

### SCREEN MANAGER

**SAVE TIME! Powerful Screen Designer and Data Entry Manager Increases Your Productivity!**  
 Interfaces to most languages. BASIC, FORTRAN, COBOL, C, PASCAL, PLM86, ASM. Not a Code Generator! No Royalties.

**\$79** The West Chester Group  
 P.O. Box 1304  
 West Chester, Pa 19380  
**(215) 644-4206**

### FREE DEMO DISK

CIRCLE 279 ON READER SERVICE CARD

### DOCUMENT YOUR SOFTWARE!

**When they ask about your manual...** Do you politely change the subject? No more! Give them documentation you can be proud of, at a cost you can afford. Fixed price contract, professional quality, quick turnaround. *Call today for a free estimate.*

### DOCUMENTATION-BY-MAIL

20370 SW 84 Avenue  
 Miami, FL 33189  
 (305) 253-2317

CIRCLE 280 ON READER SERVICE CARD

### LINK & LOCATE

LINK & LOCATE enables PC users to produce ROM-

based firmware for 8086/87/186 from object files generated by popular C compilers, such as from Wizard, Microsoft and Lattice, and MASM assembler from Microsoft. Provides full control of segment placement anywhere in memory. Supports output of Intel HEX file for PROM programmers, Intel OMF absolute object file for symbolic debuggers and in-circuit emulators. Includes Intel compatible linker, locator, librarian and hex formatters. \$350.

Systems & Software, Inc.

3303 Harbor Blvd., C11, Costa Mesa, CA 92626

Phone (714) 241-8650 FAX (714) 241-0377 TWX 910-695-0125

CIRCLE 281 ON READER SERVICE CARD





# TECH MARKETPLACE

THE COMPREHENSIVE GUIDE TO PRODUCTS AND SERVICES FOR THE MS DOS MARKET

## PROGRAMMERS TOOLS

### MS/REALIA COBOL SCREEN

Generate Screen Section code for MS/REALIA IBM COBOL. Paint, Edit Screen. Draw Boxes. Complete set of attributes for each field. No field terminators. Many other features! COBWORK generates Report Headers. \$90+\$hp. TAJEVA SOFTWARE  
6064 Belle Grove Cv.S.  
Memphis, TN 38115  
(901) 365-4692

### TURBO PASCAL GENERATOR

GTP APPLICATION DEVELOPMENT SYSTEM Builds complete, working applications. You give it spec's, it writes error-free code

- Indexed Data Bases
- Multiple Screens
- Report Generator
- Menu Generator
- Context-Sens. Help
- Global Searching

Easy to Use Price \$200.00 Visa/MC,ck,MO AEF  
P.O. Box 928  
Katy, TX 77492  
(713) 391-8570

Quelo® 68000

### Software Development Tools

Quelo Assembler Packages are **Motorola compatible**. Each package includes a macro assembler, linker/locator, object librarian, utilities for producing **ROMable code**, extensive indexed typeset manuals and produces **S-records**, Intel hex, **extended TEK hex**, **UNIX COFF** and symbol cross references. **Portable source** written in "C" is available. It has been ported to a variety of mainframes and minis including **VAX**.

- 68020 Assembler Package**  
For CPM-86-.68K and MS/PC-DOS . \$ 250
- 68000/68010 Assembler Package**  
For CPM-80-.86-.68K and MS-PC-DOS . \$ 595
- 68000 "C" Cross Compiler**  
For MS/PC-DOS by Lattice, Inc.  
With Quelo 68000/68010 Assembler Package... \$1095  
With Quelo 68020 Assembler Package . \$1250

Call Patrick Adams today:

**Quelo, Inc.**  
2464 33rd W. Suite #173  
Seattle, WA USA 98199  
Phone 206/285-2528  
Telex 910-333-8171

COD, Visa, MasterCard

Trademarks: CP/M, Digital Research; MS, Microsoft Corporation; Quelo, Quelo, Inc.

CIRCLE 282 ON READER SERVICE CARD

## Productivity Tools

**Software Revision Management System™**  
SRMS is a full featured version control system featuring:

- 10 Integrated Utilities with user shell
- Capability for hundreds of versions/library
- Merge utility resolves parallel effort conflicts
- Report Generation Utilities
- Typeset documentation and much more!

Version 3.0 \$185

### QMAKE™

- Program generation utility patterned after UNIX make to aid in rebuilding systems
- Recompile only routines necessary
- Support for macros and multiple entry points
- Integrates fully with SRMS

Version 1.2 \$99

### TXTOOLS

- QDIFF - Windowed File Difference Utility
- QSE - Quilt Stream Editor
- QSRCH - Like UNIX GREP

\$85

Quilt Computing  
7048 Stratford Road  
Woodbury, MN 55125  
(612) 739-4650

CIRCLE 283 ON  
READER SERVICE CARD

### UNBEATABLE DEBUGGER

90% the power of a \$5,000 logic analyzer for only \$99. VIM interprets machine code in its own virtual memory space, allowing any code to be easily traced (device drivers, copy protection, ram-resident utilities, even operating systems). Runs on any PC, AT or compatible. DOS 2.0, 640K recommended.  
Digital Dispatch, Inc. (DDI)  
1580 Rice Creek Road  
Minneapolis, MN 55432  
1-800-221-8091 or (612) 571-7400

### BASIC Base 007

BASIC database library including menus, passwords, program generator, query, screen control, data record control, index commands for add, delete, find, find next, find last. \$10 demo with disk manual and compiled database software. \$45 development system with library source code and printed manual. \$99 for compiled & all 4,000+ lines of BASIC code. Application Micro Computers, Inc.  
1663 Bachan Ct.  
Reston, Va. 22090  
(703) 471-1471 - 3:00 to 9:00 PM.

### Turbo Pascal Programmers: 15 MINUTES = 200 HOURS! with new turboMAGIC code generator.

Input forms and help windows up to 66 lines long. Scrolling within framed windows. Pop-up menus. Pull-down menu systems. And much more!

Read what professionals say: "Fast automatic updating of dependent fields adds flair to your input screens... turboMAGIC will be a blessing for programmers who would rather not write the user interface for every program." Neil Rubenking. PC Magazine. 24 Feb. 87.

Order your magic today! Just \$99. Call 800-225-3165. Money Back Guarantee. Requires 256K IBM PC compatible.



**Sophisticated Software Inc.**  
6586 Old Shell Road  
Mobile, AL 36608  
205-342-7026

CIRCLE 284 ON READER SERVICE CARD

### NETWORK FILE SHARING TOOLBOX Easy to Use—Pascal NETTOOL

TURBO Pascal source library. Provides procedures for accessing files and locking records in a file sharing environment. Perfect for network database applications.

Price: \$69.00

SYNPHRON, INC.

30 Clairmont Ave.  
Thornwood, NY 10594  
(914) 769-7904

### BOOSTERS V2.0 IS HERE!

Tools for Turbo Pascal programmers who need the speed and efficiency of inline code. 70+ string, video, and DOS routines—incl. Exec. V2.0 also incl. powerful new SCREEN GENERATOR, DOS SHELL, and many example programs. All Pascal and assembler source, manual, update notices. No Royalties. \$40 + 4% GA tx. Visa/MC.  
GEORGE F. SMITH & COMPANY  
609 Candlewick Lane  
Lilburn, GA 30247  
(404) 923-6879

### FORTRAN Developers

Essentials for documenting and debugging large FORTRAN programs. DOCUMENT'er: prepares x-references and symbol tables for an ENTIRE program with ALL routine, COMMON, ... definitions + ALL uses. DIAGRAM'er: draws clear diagram(s) of complex code and data structures of your code. Interactive + many display options. Needs only existing source, MAP, and library files. All compilers supported. Both \$128.75



**IMPULSE  
ENGINEERING**

Ray Strong, (415) 788-4611  
IMPULSE Engineering  
P.O. Box 3540  
San Francisco, CA 94119-3540

## PUBLIC DOMAIN

### TURBO PASCAL™ SOFTWARE \$6

Write or call for information about:

- Systems & applications development tools
- Programs for home and business
- Communication tools & applications
- Games in specialized applications
- Scientific/engineering programs & routines
- Graphics including animation tools

TURBO S.I.X.

P.O. Box 8373  
Waco, TX 76714  
(817) 753-2182

### TURBO PASCAL \$2/disk

TSS is a BBS-by-mail, no modem needed (long distance is more \$\$\$ than mails)! 60+ disks of Pascal files. Most incl. source code. All files compressed. Membership fee (\$25) incl. free starter pkg. and 2 FREE disks with 1st order. Non-members \$7/disk. Cat. list \$5. VISA/MC/COD (s/h extra) (data) 617-545-9131  
TURBO SOURCE SEARCH  
P.O. BOX 876  
SCITUATE, MA 02066  
(voice) 617-545-6677

## PUBLIC DOMAIN

### ECHO DISK COPY

Public domain software for your IBM or compatible. Hundreds of programs. \$3 per disk. Send SASE or two stamps for free catalog.  
Echo Disk Copy  
P.O. Box 50132  
Mobile, AL 36605

### PUBLIC DOMAIN SOFTWARE IN C

Over 115 volumes of public domain software in CP/M and MSDOS format.

- editors, compilers, text formatters
  - many UNIX-like tools & misc. utilities
  - communications packages, etc.
- Write or call for more details. Send \$10 for comprehensive directory.

**G Users' Group**

THE C USERS' GROUP  
P.O. Box 97  
McPherson, KS 67460  
(316) 241-1065

## SCIENTIFIC

### SCI/ENG GRAPHICS

OMNILOT [S] (screen graphics) & OMNILOT [P] (plotter driver) provide integrated engineering/scientific 2-D & 3-D graphics with NO PROGRAMMING! Menu-driven, flexible, professional. Choice of formats: tabular/line, contour, bar, pie, 3-D wire frame & much more! OMNILOT [S] \$195. Add OMNILOT [P], both \$295.  
MICROCOMPATIBLES, INC.  
301 Prelude Dr. Dept. J  
Silver Spring, MD 20901  
(301) 593-0683

### 8087 FFT/VECTOR PROCESSING

The VECTOR87 library is written in assembler, includes 60 routines to speed up your number-crunching programs. Uses 80(2)87 extensively. PC 1K real FFT takes only 1.2 sec. Versions for Fortran (MS, RM, Lahey), C (MS, Lattice), Turbo Pascal -87. \$150 per version with source, no royalties. Write for technical information.  
VECTORPLEX Data Systems Ltd.  
136-100 Maitland Place N.E.  
Calgary, Alberta, Canada T2A 5V5  
(403) 248-1250

### NUMERICAL C SOFTWARE

Computationally stable numerical routines for scientific C software developers. LINLIB contains all the basic vector and matrix routines solutions to equations, LU, QR, Cholesky factors of matrices, least squares solutions. LINLIB has splines, B-spline routines, spline interpolation, spline approximation of data. \$150.  
INFORMATION AND GRAPHIC SYSTEMS  
15 Normandy Court  
Atlanta, GA 30324  
Call (404) 231-9582

## SCIENTIFIC Category

*continued on next page*



# TECH MARKETPLACE

THE COMPREHENSIVE GUIDE TO PRODUCTS AND SERVICES FOR THE MS DOS MARKET

## SCIENTIFIC

### DIFFERENTIAL EQUATIONS

The SOLVER system integrates coupled-differential equations, with or without time delays and nonintegrable points. Developed at the Appl. Physics Dept., Strathclyde Univ., SOLVER system (\$150) is a professional solution for your simulation needs. Requires Turbo Pascal and Graphix Toolbox.

ANALYSIS RESOURCES

Box 91847

Santa Barbara, Ca 93109

(805) 463-0914

### DATA ACQUISITION & ANALYSIS

\*Measure for data acquisition directly to Lotus 123. \*Fourier Perspective II advanced digital signal analysis. \*Lotus Manuscript technical document prep. system. \*Prime Factor FFT subroutine library. Call from Turbo Pascal, C, Fortran, Basic. Up to 65,520 data pts. Mention this ad & get PF FFT for just \$99. \*DAS-16 A/D converter board from MetraByte.

ALLIGATOR TECHNOLOGIES

P.O. Box 11386

Costa Mesa, CA 92627

(714) 662-0660

## SECURITY DEVICES

### BIT-LOCK® SECURITY

Piracy SURVIVAL 5 YEARS proves effectiveness of powerful multilayered security. Rapid decryption algorithms. Reliable/small port transparent security device. PARALLEL or SERIAL port. Countdown and timeout options also available. KEY-LOCK™ security at about ½ BIT-LOCK cost. MICROCOMPUTER APPLICATIONS

7805 S. Windermere Circle

Littleton, CO 80120

(303) 922-6410 or 798-7683

### EVERLOCK COPY PROTECTION

Designed for user-transparency, clone compatibility & strength. It features:

- no I/O plugs or special media
- FULL hard disk & cartridge support
- file-server network support
- variable number of installs (0-99)
- demo diskette option with unlock
- protected upgrades by modem/BBS

All this for \$495 with no meter counts. Free info & demo disk.

(Duplication services also available.)



Az-Tech Software, Inc.  
426 Grandview  
Richmond, MO 64085  
(816) 776-8153

## SECURITY DEVICES

### Category

*continued on next column*

### Multi-User Security

File access by user at the directory or sub-directory level. Protection from unauthorized formatting of specified drives by user. User transparent. Accounting reports by user and category. PC-LOCK \$90.

ONTAR Corporation

129 University Road

Brookline, MA 02146-4532

617-739-6607

## STATISTICS

### RATS! VERSION 2.0

Best selling Econometrics program. Over 4000 sold. OLS, 2SLS, logit, probit, and much more! Forecasting with ARIMA, VAR. Model simulations. Support for daily/weekly data. High-quality graphics to screen, plotter, printer. \$200-\$300. Visa/MC. Demo available.

VAR Econometrics, Inc.

P.O. Box 1818

Evanston, IL 60204-1818

1(800) 822-8038/ 312-864-8772

### P-STAT®

Full mainframe package for IBM PC/XT/AT & compatibles. Combines data & file management, data display, statistical analysis, report-writing & survey analysis in a single package. 4GL programming language, online HELP, menu or command driven with interactive EDITOR. \$95 demo and Site License available.

P-STAT Inc.

471 Wall Street, P.O. Box AH

Princeton, N.J. 08542

Telephone: 609-924-9100 Telex: 466452

**STATISTICS AND FORECASTING**  
are now combined into one package.

### StatPac Gold™

*Outperforms all others.*

Call for free descriptive brochure:

**1-800-328-4907**



**WALONICK ASSOCIATES, INC.**

6500 Nicollet Avenue S. Minneapolis, MN 55423

**(612) 866-9022**

CIRCLE 285 ON READER SERVICE CARD

## TERMINAL EMULATION

### MAI/BASIC FOUR TERMINAL PRINTER EMULATOR

The MAI Terminal Emulator allows your PC/XT/AT to be used as a MAI 7270 VDT terminal. Very easy to use. Menu driven. Includes Slave Printer emulation. Sends/receives files to/from the MAI computer. Available for several languages. Dealers/distributors wanted. \$395+15(\$s/h).

ELEKTROKONSULT A/S

Austadg. 4, pob 846

N-3000 DRAMMEN

NORWAY Tel.+473 831500

## TERMINAL EMULATION

### BARR/HASP INTELLIGENT RJE WORKSTATION

Hardware and software communications package for IBM PC, XT and AT. Simultaneously transmits data to host and receives output directly to MVS/JES2, MVS/JES3, VS/RSCS, and CDC/NOS, bypassing TSO and CMS. Emulates IBM 3777-2 and HASP on IBM 360/20. Line speed: 1,200 to 19,200 baud (56,000 bps on AT). Supports multiple high-speed printers beyond 2,400 lpm. (6,000 lpm on AT). Features: concurrent DOS, LAN support, printer forms control, plotter support, unattended operation, easy installation. \$1,290 includes Hardware & Software.



BARR SYSTEMS, INC.

2830 NW 41st Street, Building M

Gainesville, FL 32606

(800)-BARR-SYS/(904) 371-3050

### PCBTAM Communications Access Method

General purpose binary synchronous access method for custom file transfer or terminal emulation on PC/XT/AT with IBM BSCA card.

- high performance, full featured
- object (\$300.00) or source (\$2,500.00) license
- link with ASM, Lattice or Microsoft programs
- Z-SIO version available

Symbiotic, Inc.

1035 Route 46 East

Clifton, NJ 07013

201-777-6454

CIRCLE 286 ON  
READER SERVICE CARD

## UTILITIES

### THE COMPLETE DISK UTILITY

If it's on a disk or diskette, Disk Explorer will find and display it. Disk Explorer, the complete disk utility: Recovers files. Displays, changes, creates and compares sectors. Creates tracks that can't be duplicated by DOS, locates the precise end of a track, creates specialized track formats. Allows viewing and moving of clusters. Reports on disk drive speed, increases the speed of reading data and much more. IBM PC, XT or AT, 128kb and one diskette drive. \$75.00 U.S. Check/Credit card welcome.



Quaid Software Limited

QUAID SOFTWARE LIMITED

45 Charles St. East, Third floor

Toronto, Ontario M4Y 1S2

(416) 961-8243

## UTILITIES

### QDEX YOUR DATA FILES!

No need for sentinels, hash routines, etc. QDEX Btree modules support find, first, last, next, and previous calls, plus partial key searches and multiple indexes to your data. QDEX is written in Microsoft C, and links with compatible .obj modules. Manual with examples.

\$59.00 + \$2 COD

NORTH Computer Consulting

775 East 8230 South

Sandy, Utah 84070

(801) 566-1986

### SPEED UP YOUR HARD DISK!



For fast, efficient, time-saving use, organize your hard disk **Vopt!**

**Vopt** consolidates the fragmented files that slow down and wear down your disk. Now your hard disk can find what it's looking for — all in one place!

**Vopt** is fast! Initial organization averages under 5 minutes! Daily runs from the AUTOEXEC file average under 1 minute!

**Vopt** includes — **Vmap** for graphic display of HD utilization, **Vseek** for HD seek times, **Vmarkbad** to flag bad clusters, plus much more!

Get **Vopt** and get going!

### ONLY \$49.95

Add \$3 shipping & handling

CA residents add 6% sales tax

### GOLDEN BOW SYSTEMS



2870 Fifth Avenue

Suite 201

San Diego, CA 92103

**619/298-9349**

**Vopt** is a trademark of Golden Bow Systems

CIRCLE 287 ON READER SERVICE CARD

## UTILITIES

### Category

*continued on next page*



# TECH MARKETPLACE

THE COMPREHENSIVE GUIDE TO PRODUCTS AND SERVICES FOR THE MS DOS MARKET

## UTILITIES

### HARD DISK EXPANSION!

Disk Manager allows the installation of any ST506 hard disk on PC, XT, AT and compatibles. Volumes up to 256mb! Menu driven/auto install, compatible w/ all vers of MS/PC DOS (does not modify DOS), up to 16 volumes, easy to use! \$125+ ship. Ask about Novell product! Dealer inquiries invited.



ONTRACK COMPUTER SYSTEMS, INC.  
6222 Bury Drive  
Eden Prairie, MN 55344  
(612) 937-1107 1-800-752-1333



Are your files too big for their britches? Why just compress them when you can **Squish** them instead?

**Only Squish** lets your other software (dBASE III, R:base, etc.) read or even update compressed files **while the files stay compressed on disk... without any software changes!** That's right. Squish works automatically and on-the-fly, letting other software use "squished files" without ever expanding one byte on disk.

**It's a must for databases...** they compress up to **90%**! Even text files, spreadsheets, etc. compress up to 60%. You get back "megamounts" of disk space.

Squish only needs 40K of RAM for its magic. Just set it up, load it from AUTOEXEC.BAT, and Squish does the rest behind the scenes.

"Ideal for those with more files than disk space and especially with large data files" **PC Magazine 2/24/87**

"You owe it to yourself and your poor overstuffed files to check this one out" **NYPG Newsletter Feb 87**

**30-day money back guarantee.** PC, XT, AT, 100% compatibles. DOS 2.0 or above.

**Order today!** Just \$79 + \$5 s/h. See your local dealer or call us direct:



264 Court St, Brooklyn, NY 11231  
(718) 855-9141  
Trademarks/Owners: R:base/Microrim;  
dBASE III/Ashton-Tate, Inc.

CIRCLE 288 ON READER SERVICE CARD

### THE NEWMAN UTILITIES

45 Utilities including UNERASE and EMUCOL-OR which will run most color software on monographics card - \$19.95. EZRUN menu system: allows running 1-36 programs with a keystroke - \$19.95. 15 day MB guar, \$2 Ship  
NEWMAN COMPUTER  
2 Briar Mills Drive  
Suite 2A  
Bricktown, NJ 08724  
(201) 458-5169

### CHARACTER CUSTOMIZATION

CHARGENI 3.0 works with the IBM/EGA to let you modify the character set, allowing many wordprocessors to display technical material, equations or other special characters. Requires DOS 2.x or 3.x, IBM Standard or Enhanced Graphics Adapter. \$35+ \$2 s/h (MN add 6%).  
DK Micro Consultants  
P.O. Box 6714  
Minneapolis, MN 55406  
(612) 722-0931

### LIMSIM

Expanded Memory Simulator for the PC/AT and compatible 286 machines. Use the extended memory you already have as Lotus style Expanded Memory. Fully supports EMS version 3.2. Requires 70k of conventional memory. \$50 (\$75 with assembler source) plus \$5 s/h. 30 day money back guarantee. Visa/MC accepted.  
Larson Computing  
1556 Halford Ave. #142  
Santa Clara, CA 95051  
(408) 737-0627

## AT's DON'T NEED 360KB DRIVES

The 1.2MB drive has long been known to **READ** but **NOT** reliably **WRITE** on 360KB floppies. With "CPYAT2PC" 1.2MB drives **CAN** reliably **WRITE** 360KB floppies saving a slot for a second hard disk or backup tape. "CPYAT2PC" (Not Copy Protected) offers the preferable **SOFTWARE SOLUTION**.

- NO software or hardware modification
- A 360K drive is **NOT** required
- "CPYAT2PC" program **MAY** reside on hard disk
- Runs on IBM PC/AT and COMPATIBLES  
i.e. Compaq Deskpro 286/386, AT&T 6300 +,  
HP Vectra, Sperry PC/IT, Tandy 3000

Only \$79.00 + \$4.00 S/H VISA, MC, COD, UPS-B/R  
ORDER TOLL FREE 1-800-621-0851 XT777

TELEX EZLINK 62873089  
Dealer Inquiries Invited  
**MICROBRIDGE COMPUTERS**  
655 Skyway #125  
San Carlos, CA  
CA 415-593-8777  
NY 212-334-1858

CIRCLE 289 ON READER SERVICE CARD

## Compress your data into 1/10<sup>th</sup> the space!

Introducing ARC. It's used to create and maintain data file archives for computers operating under any DOS system.

But it does something that other archive and library utilities can't. It automatically squeezes the files being saved so they take up less space. Like a can of concentrated orange juice.

From 20% to 90% less, depending on the kind of data being saved!

So there's more room to store data, no matter what media it's stored on! And that's like giving a shot of vitamin C to your savings on equipment and supplies.

This compressed data can be transmitted over telephone lines in a lot less time than it takes to transmit uncompressed data. So you can beat the high cost of phone bills to a pulp, as well.

ARC has a full range of functions for archive creation and maintenance. Including password encryption to protect data from unauthorized use.

### Typical Compression Rates



System Enhancement Associates • 21 New Street, Wayne, NJ 07470 • (201) 473-5153

CIRCLE 290 ON READER SERVICE CARD

## BE A POWER USER!

MAKE YOUR PC SEEM LIKE AN AT!

MAKE YOUR AT SEEM LIKE A DREAM MACHINE!

**FANSI-CONSOLE<sup>tm</sup>**  
The Integrated Console Utility<sup>TM</sup>

**FAST, POWERFUL ANSI.SYS REPLACEMENT**

For IBM-PC, AT, and clones  
New Version 2.00 is MUCH FASTER!  
Now blink free scrolling on CGA!  
Now uses EMS for scroll recall!  
New option menu program!

- Speed up your screen writing
- Extend your ANSI.SYS to VT100
- Scroll lines back onto screen
- Save scrolled lines into a file
- Add zip to your cursor keys
- Free your eyes from scroll blinking
- Easy installation
- Get a 43 line EGA support
- Over 50 useful options

"The psychological difference is astonishing" -Lotus June 85 pg 8.

"So many handy functions rolled into one unobtrusive package" -PC-World Feb 86 pg 282.

"The support provided by the publishers is extraordinary" -Capital PC Monitor May 86 pg 25.

"... the best choice for improving your console..." -Capital PC Monitor June 86 pg 26.

"... documentation is nicely laid out and well written..."

"... a fine enhancement to any IBM system."

-PC Tech Journal Jan 87 pg 180.

460p Manual (w/slip case)

and 2 disks: \$75 plus \$4 s/h.

**Satisfaction Guaranteed!**

**Order Yours Today!**

HERSEY MICRO CONSULTING

Box 8276, Ann Arbor, MI 48107

(313) 994-3259 VISA/MC/Amex

DEALER INQUIRIES INVITED

CIRCLE 291 ON READER SERVICE CARD





# TECH MARKETPLACE

THE COMPREHENSIVE GUIDE TO PRODUCTS AND SERVICES FOR THE MS-DOS MARKET

## UTILITIES

### XT/AT HARD DISK DIAGNOSTICS!

Disk Manager Diagnostics performs extensive tests on your ST412/506 hard disks. Areas tested are: Controller, data write/read, seek test, automatic error correction (ECC), random reads and media defects. Interactive help. Excellent error detection and isolation. \$49.95 + ship. VISA/MC accepted.



ONTRACK COMPUTER SYSTEMS, INC.  
6222 Bury Drive  
Eden Prairie, MN 55344  
(612) 937-1107 1-800-752-1333

### DISK ACCELERATOR V2.0

DiskCache speeds up your hard disk access. Disk caching and ram disk in one package. Ram disk shares cache space. Transparent, flexible, configurable, no h/w changes. RAM, EMS, and AT extended memory versions incl. Not copy protected. VISA, MC, volume discounts. No PO's w/o prior approval. \$49.00  
DATAMORPHICS LTD.,  
P.O. Box 820  
Stittsville, Ontario, Canada K0A 3G0  
Or call (613) 836-2670

### MEASURE EXECUTION TIME TO THE MICROSECOND



- No mods to your program. Just type CTL+M instead of ENTER to measure execution time to the next display output.
- Use with MS debuggers to measure time for your program from "go" to breakpoint.
- Independent of CPU type and clock speed.
- Disk I/O time broken out separately.

Only \$59.95 + 3.50 s/h + 6% NJ tax.  
MC/VISA

CUSTOM REAL-TIME SOFTWARE, INC.  
P.O. Box 1106, West Caldwell, NJ 07007  
U.S. 800-345-0167 • NJ 201-228-7623

\*STOPWATCH is a trademark of Custom Real-Time Software Inc.

Introducing

## Quaid Analyzer

### the tool that created CopyWrite

Now you can debug your own programs with a professional quality debugger - the one that unraveled every form of copy-protection used on the PC.

With the Quaid Analyzer, you can:

- ☐ See occurrences of any interrupt, with its meaning shown on the screen.
- ☐ View memory as text or instructions, scrolling as easily as you do with an editor.
- ☐ Run until a memory location or I/O port is changed.
- ☐ Protect your hard disk from accidental destruction.
- ☐ Analyze software without the source, even when it uses countermeasures to thwart tracing.
- ☐ See all stages of the boot load.

We kept the Quaid Analyzer off the market to avoid helping publishers with copy-protection. Now that copy-protection is gone, we can sell it to you.

The Quaid Analyzer is a software tool occupying 100K bytes. It runs on any IBM PC and most MS-DOS systems without hardware modification.



## Quaid Software Limited

**\$99 U.S.**

All orders shipped at our expense within a day. All major credit cards accepted.

To order

Call **(416) 961-8243**

or write to:  
45 Charles St. East  
Third Floor, Dept. 602  
Toronto, Ontario. M4Y 1S2

Ask about Disk Explorer the program that takes over where Quaid Analyzer leaves off.

CIRCLE 292 ON READER SERVICE CARD

## MISCELLANEOUS

### BAR CODING

#### BAR CODE READERS

- IBM, AT&T, Link, Kimtron, TeleVideo,
- Alloy, DEC keyboard interfaces or RS-232C
- Need others? Call.
- NO programming. Reads dot matrix
- Auto-recognition and single code decoding
- Reads Code 39, UPC A/E, Codabar & 1 2 of 5
- Units in stock, 2 year warranty
- Bar-code printing software, call for info



PERCON, Inc.  
2190 W. 11th  
Eugene, OR 97402  
(503) 344-1189

### The BEST BAR CODE READER for the IBM PC & AT

Simple & quick installation  
No additional software or port  
Metal wand & case

Also available:  
Bar code printing software  
Magnetic stripe readers  
Units for other computers & terminals

**TPS ELECTRONICS**  
4047 Transport Street  
Palo Alto, CA 94303  
Telephone: 415-856-6833  
Telex: (Graphnet) 371-9097 TPS PLA  
CIRCLE 294 ON READER SERVICE CARD

### PC TECH JOURNAL (212) 503-5115

Advertising Director  
**Kathryn J. Cumberlander**

Sales Manager  
**Daniel L. Rosensweig**

Account Manager  
**Lisa B. Stick**

Account Manager  
**Stanley H. Robinson**

Production Manager  
**Anne R. Brockinton**  
**(212) 503-5441**

## Compress Your Data 10X FASTER!!

- PKARC & PKXARC can compress your files even smaller and up to TEN TIMES FASTER than the other ARChive program.
- "PKARC/PKXARC is the system to use."  
-Dr. Dobbs Journal of Software Tools

Only \$45 + 3.50 s/h. WI res. add 5% tax.

7032 N. Ardara Ave., Glendale, WI 53209 (414) 352-3670

## PKware Inc.

CIRCLE 293 ON READER SERVICE CARD

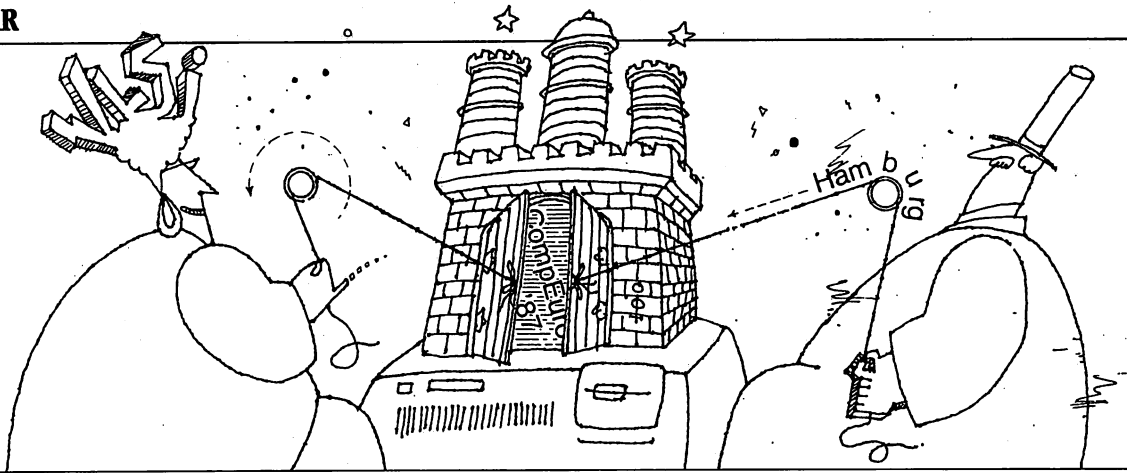


READER			READER			READER		
SERVICE NUMBER	ADVERTISER	PAGE	SERVICE NUMBER	ADVERTISER	PAGE	SERVICE NUMBER	ADVERTISER	PAGE
116	Advanced Logic Research.....	Cover 3	149	Ibex Computer Corp.....	212	175	Programmer's Connection.....	71-73
129	A.J.S. Publishing.....	184	237	IDEAssociates.....	80	173	Programmer's Paradise .....	217
153	Aker.....	169	108	Innovative Data Tech.....	212	220	Programmer's Shop.....	50
103	Alps America.....	144 & 145	*	Innovative Software.....	128 & 129	162	Programmer's Shop.....	126 & 127
141	Alslys.....	185	216	Intel Corp.....	188 & 189	233	ProLog Corp.....	90
136	Arity Corporation.....	118	114	Intellisoft.....	11			
*	AST Research, Inc.....	130 & 131	209	Interactive Microware .....	193			
206	ATI.....	113	134	ITS.....	215			
203	Atron.....	8				168	Quadram Corp.....	68
249	Atron.....	16				239	Quantum Software .....	62
238	Atronics .....	117						
165	Attachmate.....	45						
221	Avocet.....	173	148	Kurtzberg Computer Systems .....	203			
105	Barrington Systems .....	125	128	Lahey Computer Systems, Inc. ....	208	*	Raima Corp.....	60
133	Basis.....	119	160	Lattice, Inc.....	154	157	Rainbow Technology .....	122
*	BC Associates.....	220	143	Lifeboat Assoc.....	26	171	Ram Explosion.....	218
104	Blaise Computing.....	27	179	Logicsoft .....	12 & 13			
*	Borland Int'l.....	Gatefold Cover	229	LOGITECH Inc.....	111			
254	Borland Int'l.....	1	125	Lugaru .....	170	172	Santa Clara .....	82
124	Bourbaki.....	25				*	Scantel Systems Ltd.....	218
			263	Mansfield Software .....	180	107	Scientific Endeavors.....	208
111	Catamount Corp.....	210	259	MetaWare.....	212	127	Scottsdale Systems.....	220
117	CDA Computer Sales.....	218	211	Micro Data Base Systems .....	187	227	Sigma Designs.....	115
188	Century Software.....	168	257	MicroHelp, Inc.....	211	201	SoftCraft Inc.....	2
223	Cobol Shop.....	216	126	Microport.....	28	186	Soft*Rite.....	198
*	Creative Programming Consultants....	204	122	Micro Products.....	121	245	Software Directions .....	175
145	Crescent Software.....	182	*	Microsoft Corp.....	21	142	Software Garden .....	24
167	Crosstalk Communications....	Back Cover	*	Microsoft Corp.....	17-20	196	Software Link .....	105
261	Custom Software Systems.....	137	205	Microsoft Corp.....	30-33	164	Software Products .....	64
217	CXI, Inc.....	179	*	MicroTech .....	139	130	Solution Systems .....	14
			*	MicroWay.....	219	219	SOTA Technologies .....	163
			163	Migent.....	181	177	Stargate Technologies .....	208
			139	Minitab.....	110	198	Sterling Castle.....	172
			174	Mortice Kern.....	176	176	Storage Dimensions .....	212
						158	Sunny Hill Software .....	120
						184	Sunny Tech Inc.....	216
						231	Systems & Software .....	206
118	Data Access Corp.....	84	224	Nantucket Corp.....	157	194	Tall Tree Systems .....	43
132	Data Ease.....	98 & 99	146	National Design.....	123	138	Teknica .....	66
123	Digi Data.....	200	191	Norcom.....	201	200	Tektronix .....	37-40
			109	Novell Data.....	58	182	TeleVideo.....	158 & 159
						155	Telebyte.....	112
						110	Telex Computer.....	155
						193	Tom Rettig Assoc. ....	207
131	Ecosoft .....	174	222	Opt-Tech Data Processing.....	4			
120	Essential Software.....	167	159	Orchid Technology.....	103	156	Unify Corp.....	199
			185	Overland Data.....	22	169	Upper Bound Micro Computer.....	202
119	FairCom.....	136	230	Paradise Systems .....	6 & 7			
218	Fifth Generation.....	52 & 53	101	Paul Mace Software.....	178	115	Vermont Creative Software.....	23
*	Flagstaff Engineering.....	206	*	PC Brand .....	140-143	204	Video 7.....	153
180	Fox Software Inc.....	29	150	PC's Limited .....	93-97	137	Visible Systems .....	196
			135	PC Tech.....	122			
			202	Peripheral Marketing.....	156			
*	Gimpel Software .....	186	215	Perisope Company .....	5			
199	Galacticomm Inc.....	192	183	Peter Norton .....	207			
112	Generic Software.....	171	154	Polytron.....	177			
*	Gold Hill Computers.....	48 & 49	161	Princeton Graphics .....	151			
113	Haven Tree Software Limited.....	183						
242	Hercules Computer .....	46 & 47						



RS#	PRODUCT	ADVERTISER	PAGE	RS#	PRODUCT	ADVERTISER	PAGE
<b>IBM AND COMPATIBLE PCs</b>							
116	System 286	Advanced Logic Research	Cover 3	229	Modula 2	Logitech Inc.	111
*	AST Premium/286	AST Research	130 & 131	263	Personal Rexx	Mansfield Software	180
238	Atrionics Systems Overview	Atrionics Intl.	117	205	Microsoft "C"	Microsoft Corporation	32 & 33
150	Mail Order	PC's Limited	93-97	140	Microsoft Fortran	Microsoft Corporation	30 & 31
233	System 2	Prolog Corporation	90	*	Language Newsletter	Microsoft Corporation	21
110	Intelligent Workstation	Telex Computer Products	155	130	Quick Basic 3.0	Microsoft Corporation	17-20
<b>MULTIFUNCTION/MEMORY CARDS</b>				<b>PROGRAMMER'S TOOLS</b>			
216	Inboard 386/AT	Intel Corporation	188 & 189	129	db/LIB	A.J.S. Publishing	184
159	Jet 386/TinyTurbo, PC Turbo	Orchid Technology	103	141	ADA Compiler	Alys, Inc.	185
135	Four Megger	PC Tech	122	249	Mini Probe	Atron	16
202	Expanded Peripherals	Peripheral Marketing, Inc.	156	203	PC Probe	Atron	8
219	286 Accelerator Board	SOTA Technologies	163	221	Assemblers, Simulators	Avocet Systems, Inc.	173
				104	C Tools Plus	Blaise Computing	27
<b>GRAPHICS CARDS</b>				254	Turbo C	Borland Intl.	Gatefold Cover & 1
206	EGA Wonder	ATI Technologies	113	*	Vitamin C	Creative Programming Cons.	204
242	Hercules in Color Card	Hercules Computer	46 & 47	145	Quick Pak/Q Base	Crescent Software	182
146	Genesis 1024	National Design	123	261	PC/VI	Custom Software Systems	137
230	Auto Switch EGA	Paradise Systems	6 & 7	119	R-Tree/C-Tree	FairCom	136
204	Video Deluxe	Video Seven	153	*	C Terp	Gimpel Software	186
				113	Flowchart	HavenTree Software	183
<b>MASS STORAGE HARDWARE</b>				237	3X Communications	IDE Associates	80
111	9 TRACK TAPE SYSTEM	Catamount Corporation	210	148	C-Tree Query	Kurtzberg Computer System	208
123	9 Track Tape	Digi Data	200	160	Programming Tools	Lattice, Inc.	154
*	9 Track Tape	Flagstaff Engineering	206	143	Time Slicer	Lifeboat Associates	26
149	9 Track Tape System	Ibex Computer Systems	212	259	Epsilon	Lugaru Software	170
108	"Leo"	Innovative Data Technology	212	*	386 C and Pascal Compiler	MetaWare Inc.	212
185	Flashbak	Overland Data	22	257	C Cross Compiler	Micro Tech Research	139
172	Batram	Santa Clara	82	191	2 New Programs	MicroHelp, Inc.	211
231	Perstor 200	Systems and Software	206	222	Cobol	Norcom Inc.	201
155	Multifunction Storage	Telebyte	112	101	Opt-Tech Sort	Opt-Tech Data Processing	4
169	The Eagle Series	Upper Bound Micro Computer	202	*	Mace Utilities	Paul Mace Software	178
				183	Programmer's Tools	PC Brand	140-143
<b>PRINTERS-PLOTTERS</b>				154	The Norton Editor	Peter Norton Computing	207
103	ALQ 300	Alps America	144 & 145	168	Polymake/Polytron Ver. Ctrl.	Polytron Corporation	177
245	Print Q	Software Directions	175	201	Datavue	Quadram, Inc.	68
194	J Laser Plus	Tall Tree Systems	43	142	Brieve	SoftCraft	2
				198	Demo Program	Software Garden	24
<b>MODEMS</b>				152	Basic/C Tools	Sterling Castle	172
163	Pocket Modem	Migent Software Inc.	181	158	Turbo Professional	Sunnyhill Software	120
				157	Taskview	Sunnyhill Software	120
<b>DATA ACQUISITION</b>				115	Windows for Data	Vermont Creative	23
209	Catalogue	Interactive Microware	193	137	Visible Analyst Workbench	Visible Systems	196
				<b>SOFTWARE UTILITIES</b>			
<b>MONITORS</b>				120	Software Utilities	Essential Software	167
161	HX-12E Monitor	Princeton Graphics	151	114	Bookmark	Intellisoftware International	11
227	Laserview Display System	Sigma Designs	115	191	Cobol	Norcom	201
138	MJ503	Teknica	66	101	Mace Utilities	Paul Mace Software	178
				215	Periscope	Periscope Company	5
<b>MICRO-MINI MAINFRAME COMMUNICATIONS</b>				176	Speedstar	Storage Dimensions	212
217	PC OX 5250 Products	CXI, Inc.	179	200	Graphic Systems	Tektronix Inc.	37-40
199	Galacticomm Breakthrough	Galacticomm Inc.	192	<b>EXPERT SYSTEMS/AI SOFTWARE</b>			
				*	Gold Works	Gold Hill Computers	48 & 49
<b>LOCAL AREA NETWORKS</b>				122	"Powerlisp"	Micro Products, Inc.	121
165	3-N-1	Attachmate Corporation	45	<b>GRAPHIC SOFTWARE</b>			
180	10-Net	Fox Research, Inc.	29	107	Graph C	Scientific Endeavors Corp.	208
109	Network Services Division	Novell, Inc.	58	<b>DATA BASE MANAGEMENT SOFTWARE</b>			
186	LANbasic, LANdbase, LANscreen	Soft*RITE	198	153	Magic PC	Aker Corporation	169
182	PM 286 Network Server	TeleVideo Systems Inc.	158 & 159	124	1 Dir Plus	Bourbaki	25
				118	Dataflex	Data Access Corp.	84
<b>OTHER COMMUNICATION HARDWARE</b>				*	Smart	Innovative Software	128 & 129
218	The Logical Connection	Fifth Generation Systems	52 & 53	211	Knowledgeman 2	Micro Data Base Systems	187
199	Galacticomm Breakthrough	Galacticomm, Inc.	192	224	Clipper	Nantucket Corporation	157
177	Stargate OC8000	Stargate Technologies	208	*	dbvista	Raima Corporation	60
				193	Tom Rettig's Library	Tom Rettig Associates	207
<b>OTHER COMMUNICATION SOFTWARE</b>				156	Unify	Unify Corporation	199
188	Term	Century Software	168	236	ZIM	Zanthé	194 & 195
167	Crosstalk	Crosstalk		<b>OPERATING SYSTEMS</b>			
196	Multi Link Advanced	Communications .. Back Cover		126	System V/AT	Microport	28
164	Open Access to Network	Software Link	105	174	MKS Tool Kit	Mortice Kern Systems Inc.	176
				239	QNX	Quantum Software Systems	62
				<b>SECURITY DEVICES</b>			
<b>SCIENTIFIC/ENGINEERING SOFTWARE</b>				157	Software Sentinel	Rainbow Technologies, Inc.	122
254	Eureka	Borland Intl.	Gatefold Cover & 1	<b>MAIL ORDER</b>			
112	Generic Cadd	Generic Software	171	*	Mail Order	BC Associates	220
139	Minitab	Mini Tab	110	117	Mail Order	CDA World	218
				134	Mail Order	ITS	115
<b>LANGUAGES</b>				179	Mail Order	Logisoft	12 & 13
136	Prolog Compiler	Arity, Inc.	118	*	Mail Order	Microway	219
105	Clarion	Barrington Systems, Inc.	125	150	Mail Order	PC's Limited	93-97
133	BBX (Business Basic Extend)	Basis	119	175	Mail Order	Programmer's Connection	71-73
254	Basic, Prolog, Pascal	Borland Intl.	Gatefold Cover & 1	173	Mail Order	Programmer's Paradise	217
223	Languages	Cobol Shop	216	220	Mail Order	Programmer's Shop	50
131	ECO-C88-Microstat	Ecosoft Inc.	174	162	Mail Order	Programmer's Shop	126 & 127
128	F77L Lahey Fortran	Lahey Computer Systems	208	171	Mail Order	Ram Explosion	218
				*	Mail Order	Scantel Systems Ltd.	218
				127	Mail Order	Scottsdale Systems	220
				184	Mail Order	Sunntech, Inc.	216





## MAY

### May 4-6

**Symposium on LANs and Micro/Mainframe Links**  
Boston, MA (Digital Consulting Associates) *Contact:* Seminar Services, 8 Windsor St., Andover, MA 01810; 617/470-3880

### May 7-9

**Desktop Productivity**  
New York, NY (FORTUNE and Seybold) *Contact:* The Seybold Group, 100 Homeland Court, San Jose, CA 95112; 408/297-0888

### May 11-13

**Design and Test of Application-Specific Integrated Circuits**  
Cherry Hill, NJ (IEEE) *Contact:* Workstation Technology and Systems Workshop, Ralph J. Preiss, 12 Colburn Dr., Poughkeepsie, NY 12603; 914/435-8185

### May 11-13

**Desktop Publishing '87**  
San Francisco, CA (Online International) *Contact:* Carol Peters, Online International, 989 Avenue of the Americas, New York, NY 10018; 212/279-8890

### May 11-13

**CD-I/The Future**  
San Francisco, CA (Online International) *Contact:* Carol Peters, Online International, 989 Avenue of the Americas, New York, NY 10018; 212/279-8890

### May 11-15

**CompEuro '87: VLSI and Computers**  
Hamburg, W. Germany (IEEE-CS and Gesellschaft für Informatik) *Contact:* Dr. W. E. Proebster, IBM P.B. 80 08 80, D-7000 Stuttgart 80, W. Germany

### May 13-15

**History of Scientific and Numeric Computation**  
Princeton, NJ (ACM) *Contact:* Hank Friedman, CIS Dept., Room 303, Computer Center Building, Temple University, Philadelphia, PA 19122; 215/787-8450

### May 13-16

**Computer Applications in Medicine and Health Care**  
San Francisco, CA (AAMSI) *Contact:* American Association for Medical Systems and Informatics, Suite 700, 1101 Connecticut Ave. NW, Washington, DC 20036; 202/857-1189

### May 18-19

**AI and Expert Systems**  
Cincinnati, OH (ASM) *Contact:* Association for Systems Management, 24587 Bagley Rd., Cleveland, OH 44138; 216/243-6900

### May 26-28

**Multiple-Valued Logic**  
Boston, MA (IEEE-CS) *Contact:* Dan Simovici, Math/CS Dept., University of Mass., Boston, MA 02125; 617/929-7966

### May 27-29

**Data Communications**  
New York, NY (AMA) *Contact:* American Management Association, P.O. Box 319, Saranac Lake, NY 12983; 518/891-0065

## JUNE

### June 1-4

**COMDEX/Spring**  
Atlanta, GA (Interface Group) *Contact:* The Interface Group, 300 First Ave., Needham, MA 02194; 617/449-6600

### June 3-5

**AI/Europa '87**  
Frankfurt, W. Germany (TCM) *Contact:* Tower Conference Management, 331 W. Wesley St., Wheaton, IL 60187; 312/668-8100

### June 3-5

**Internetworking and Protocols**  
Newport Beach, CA (CAPE) *Contact:* Center for Advanced Professional Ed., 1820 E. Garry St., Suite 110, Santa Ana, CA 92705; 714/261-0240

### June 3-5

**Research and Development on Information Retrieval**  
New Orleans, LA (ACM SIGIR and

ACM SIGART) *Contact:* Donald H. Kraft, CS Dept., Louisiana State University, Baton Rouge, LA 70803; 504/388-1495

### June 8-12

**USENIX Technical Conference**  
Phoenix, AZ (USENIX) *Contact:* USENIX, P.O. Box 385, Sunset Beach, CA 90742; 213/592-1381

### June 11

**Next Generation Information Systems**  
Gaithersburg, MD (ACM and U.S. Dept. of Commerce) *Contact:* U.S. Dept. of Commerce, National Bureau of Standards, Gaithersburg, MD 20899; 301/290-6208

### June 11-12

**Manager's Guide to End User Computing**  
Atlanta, GA (GIT) *Contact:* Deidre Mercer, Continuing Education, Georgia Institute of Technology, Atlanta, GA 30332-0385; 404/894-2547

### June 15-17

**Localnet East**  
New York, NY (Online International) *Contact:* Carol Peters, Online International, 989 Avenue of the Americas, New York, NY 10018; 212/279-8890

### June 15-18

**1987 National Computer Conference**  
Chicago, IL (AFIPS and ACM) *Contact:* NCC 87, AFIPS, 1899 Preston White Dr., Reston, VA 22091; 800/622-1987; in Virginia, 703/620-8955

### June 16-18

**COMDEX International '87**  
Nice, France (Interface Group) *Contact:* The Interface Group, 300 First Ave., Needham, MA 02194; 617/449-6600

### June 24-26

**Interpreters and Interpretive Techniques**  
St. Paul, MN (ACM SIGPLAN and IEEE-CS) *Contact:* Mark S. Johnson, HP Labs, 1501 Page Mill Rd. 3u24, Palo Alto, CA 94304-1181; 415/857-8719

## JULY

### July 6-16

**Summer Institute on Educational Computing**  
New Rochelle, NY (Iona College) *Contact:* Brian Monahan, CIS Dept., Iona College, New Rochelle, NY 10801; 914/633-2578

### July 21-23

**Optical Memory Technology**  
San Francisco, CA (Rothchild Consultants) *Contact:* Rothchild Consultants, 256 Laguna Honda Blvd., San Francisco, CA 94116-1496; 415/681-3700

### July 27-31

**SIGGRAPH '87**  
Anaheim, CA (ACM SIGGRAPH) *Contact:* SIGGRAPH '87, Smith, Bucklin, and Associates, 111 E. Wacker Dr., Suite 600, Chicago, IL 60601; 312/644-6610

## AUGUST

### August 17-20

**Engineering and Manufacturing**  
Boston, MA (NCGA) *Contact:* National Computer Graphics Assoc., 2722 Merrilee Dr., Suite 200, Fairfax, VA 22031; 703/698-9600

### August 19-21

**COMDEX/Australia**  
Sydney, Australia (The Interface Group) *Contact:* The Interface Group, Inc. 300 First Ave., Needham, MA 02194; 617/449-6600

### August 22-28

**IJCAI '87**  
Milan, Italy (International Joint Conferences on Artificial Intelligence) *Contact:* John McDermott, CS Dept., Carnegie-Mellon University, Pittsburgh, PA 15213; 412/268-2599

### August 24-28

**AAAI '87**  
Seattle, WA (American Association for Artificial Intelligence) *Contact:* Lorraine Cooper, AAAI, 445 Burgess, Menlo Park, CA 94025; 415/328-3123



# Buy The AT Compatible *PC Magazine* Called "The Most Judicious Choice" At Mail-Order Prices. From Over 500 Dealers That Give You Local Service And Support.

## Why No Dealer Is No Deal.

Lots of mail-order salesmen would have you believe that they can put everything you need for AT-compatible computing in a box. And when you ask them about service and support, you'd think the UPS man was a computer expert.

Besides, they claim a clone is a clone is a clone, and theirs are cheap, cheap, cheap.

Advanced Logic Research has a slightly different approach.

## We Want To Hold Your Hand.

Our System 286 has been recognized as one of the most advanced and reliable AT compatibles around. Which may help explain why it's one of the best-selling PCs around. And every System 286 is sold by an ALR dealer carefully chosen for his ability to help you pick exactly the right PC solution, including software and training. Not to mention our requirement that they

be able to completely service everything they sell.

Because we think there's more to getting a computer than opening a box.

## More Is Less.

The simple truth is that ALR's extra service and quality doesn't cost extra, because we design, build and distribute our own computers.

\$1495 buys you an AT compatible more than 30% faster than

IBM's stock AT. Fully equipped with keyboard, 512K RAM (expandable to 2 MB and fully addressable with the included EMS software), 1.2-MB floppy, clock/calendar with battery backup, parallel port and floppy/hard disk controller. All with a full one-year guarantee.

That's more than competitive with mail-order.

Naturally, a full range of enhancement and performance expansion options are available, including hard disk drives and, adapters and monitors for just about any graphics standard you'd care to name. Advanced Logic Research also designs and builds a complete line of high-performance PCs, including the first 386-based computer.

Call for the location and telephone number of your local full service ALR dealer. And test-drive a System 286 today.

Shown with optional monitor.



UPS is a registered trademark of United Parcel Service.

AT is a trademark of International Business Machines.



**Advanced Logic Research, Inc.**

Circle No. 116 for Re-seller, No. 121 for End-user.

10 Chrysler, Irvine, CA 92718  
(714) 581-6770 Extension #286  
FAX: (714) 581-9240 TELEX: 5106014525,  
Answer back Advanced Logic





# SAVE UP TO \$53.35 WHEN YOU SUBSCRIBE

## GET YOUR FREE COPY OF PC TECH JOURNAL'S DATA MANAGER REVIEW

If you're a systems integrator, designer, consultant, or DP/MIS pro involved in technologically advanced applications, you need PC Tech Journal. You'll receive 13 issues a year—including The PC Tech Journal Directory Issue, a complete, indexed reference to the products, applications and innovations covered in PC Tech Journal! **Special Offer**—Act today and you'll also receive the PC Tech Journal Data Manager Review, a comprehensive report covering 7 leading data managers—with benchmark tests!

Your PC Tech Journal Data Manager Review will be shipped upon payment.

### Please begin my subscription to PC Tech Journal for:

- ☐ One year (13 issues) for 26.70—I'll save over \$26!  
☐ Two years (26 issues) for \$53.35—I'll save over \$53!

SAVINGS BASED ON ANNUAL SINGLE-COPY PRICE OF \$53.35

Mr./Mrs./Ms. \_\_\_\_\_ Please Print Full Name **45762**

Company \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

ADD \$8 per year for postage outside USA. US currency only. Please allow up to 60 days for delivery of first issue. Basic annual subscription price is \$34.97.

- ☐ Bill me later ☐ Payment enclosed

### Please complete the following questions:

#### 1. Is above address:

- A. ☐ Business B. ☐ Home C. ☐ If home and business are the same.

(If home address, please provide your business information.)

Company Name \_\_\_\_\_

Company Street Address \_\_\_\_\_

Company City \_\_\_\_\_ State \_\_\_\_\_ Zip Code \_\_\_\_\_

Telephone \_\_\_\_\_

#### 2. How would you describe your company or organization.

**(Check one only):**

- A. ☐ Value-Added Reseller, Value-Added Dealer or Systems House  
 B. ☐ Computer Consultant  
 C. ☐ Computer Retailer  
 D. ☐ Distributor of Computer Products  
 E. ☐ Manufacturer/Publisher of Computer Hardware or Software  
 F. ☐ End-User Company or Organization that does not manufacture, distribute or resell computer products.  
 G. ☐ Other \_\_\_\_\_

please specify

#### 3. What is your primary job function as it relates to computer activities within your own organization? **(Check one only):**

- A. ☐ Systems Design/Integration/Analysis  
 B. ☐ Data Communications  
 C. ☐ DP/MIS Management/Operations  
 D. ☐ Inside Consulting  
 E. ☐ Outside Consulting  
 F. ☐ Software Engineering  
 G. ☐ Hardware Engineering  
 H. ☐ Programming  
 I. ☐ Research and Development  
 J. ☐ General Management/Administration  
 K. ☐ None of the Above

#### 4. Which of the following systems activities takes place in your department. **(Check all that apply):**

- A. ☐ Application Development  
 B. ☐ Programming  
 C. ☐ Systems Integration/Development  
 D. ☐ Networking of PC to PC or PC to Mini/Mainframe  
 E. ☐ None of the Above

#### 5. Check the products that you personally evaluate, recommend or select. **(Check all that apply):**

- A. ☐ IBM or Compatible Microcomputers  
 B. ☐ Peripherals  
 C. ☐ Software  
 D. ☐ Communications Products  
 E. ☐ None of the Above

Date \_\_\_\_\_ Signature \_\_\_\_\_



**SAVE UP TO \$53.35 ON  
PC TECH JOURNAL  
AND RECEIVE YOUR FREE COPY OF THE  
PC TECH JOURNAL DATA MANAGER REVIEW!**



NO POSTAGE  
NECESSARY  
IF MAILED  
IN THE  
UNITED STATES

---

**BUSINESS REPLY MAIL**

---

FIRST CLASS

PERMIT #66

BOULDER, COLORADO

---

POSTAGE WILL BE PAID BY ADDRESSEE

**TECH**  
**JOURNAL**

P.O. Box 52079

Boulder, Colorado 80321-2079





# No matter where you take **CROSSTALK® Mk.4...**

You won't encounter a PC communications program with as much versatility as CROSSTALK® Mk. 4. It has everything we could imagine you needing today. More protocols — X.PC, Xmodem, Kermit, and our own CROSSTALK. More terminal emulations, including complete IBM 3101, DEC VT-100, and TeleVideo 900 series. Concurrent communications capability — up to 15 sessions, each displayed in its own expandable window, or on separate "pages." Error checking at high speeds. Prepared script files to extract information from most popular information utilities. A powerful programming language to create customized scripts. Finally, we've built-in a bit of tomorrow. CROSSTALK Mk. 4 is based on a modular architecture that means we can add new capabilities by phone, as they come along. So you're getting more than today's standard in communications software. You're getting tomorrow's as well.

**CROSSTALK**® Digital Communications Associates, Inc.  
COMMUNICATIONS 1000 Holcomb Woods Parkway  
Roswell, Georgia 30076

**CROSSTALK®**  
Mk.4

CROSSTALK is a registered trademark of Digital Communications Associates, Inc. / DEC VT-100 is a registered trademark of Digital Equipment Corp.  
IBM is a registered trademark of International Business Machines Corp. / TeleVideo is a registered trademark of TeleVideo Systems, Inc. / X.P.C. is a trademark of Tymshare, Inc.

CIRCLE NO. 167 ON READER SERVICE CARD